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COVER SUBJECT—Newfoundland, which enters Confederation as the tenth province of Canada, is the home of a friendly people who derive their livelihood largely from the sea. While centres of population, such as St. John's, Corner Brook and Grand Falls, enjoy many of the comforts of civilization, the hardy folk who inhabit the smaller outports around the long coastline are just as proud of their Island and its storied past. Their contribution to victory in two wars is well remembered by fellow Canadians, many of whom enjoyed the warm hospitality of Newfoundlanders in the last conflict. Scenes, such as this at Twillingate, reflect the strong character of a people who will contribute much to the further development of Canada. (Additional photographs appear on pages 714 to 727.)

Photo by Gustav Anderson, courtesy Newfoundland Tourist Development Board

Canada Principal Supply Source For Great Britain Last Year

Imports from this country valued at £216.6 million, representing 10·4 per cent of total—Australia, South Africa, India and Ireland preceded Canada as markets for British goods—British exports to this country valued at £69.6 million, representing 4·4 per cent of total.

By A. E. Bryan, Commercial Counsellor for Canada

(Editor's Note—This is the first in a series of reports on the external trade of Great Britain in 1948, prepared for Foreign Trade.)

ANADA heads the list of countries from which Great Britain purchased her import requirements during the past year, being followed in order by the United States, Australia, Argentina, New Zealand, India, the Netherlands Antilles, Sweden, Nigeria and the Cameroons, and Egypt. On the other hand, Australia was the principal market for British goods in 1948, being followed in order by South Africa, India, Ireland, Canada, the United States, Sweden, New Zealand, Argentina and the Netherlands. The relative importance of these countries, as sources of supply and as markets, is set forth in the following tables:

Britain's Principal Sources of Supply in 1948

Canada	£216,649,002
United States	184.427.787
Australia	160 288 044
Australia	100,200,044
Argentina	121,830,259
New Zealand	108,751,333
India	96,266,291
Dutch West Indies	
Sweden	
Nigeria and Cameroons	53,488,315
Egypt	47,551,688

Britain's Principal Markets in 1948

Australia	£144,971,501
South Africa	120,655,607
India	96,621,067
Ireland	75,705,847
Canada	
United States	
Sweden	
New Zealand	
Argentina	
Netherlands	

Great Britain's external trade position improved substantially during the past year, due chiefly to the expansion in the value of her exports to £1,583,328,704, the highest figure on record. This represents an increase of nearly 40 per cent over the total in 1947, and is more than three times that for 1938. The value of her imports last year was £2,079,537,813, which represents an increase of 15 per cent over the total for 1947 and is more than double the value for 1938. On a volume basis, however, imports in 1948 were estimated at only three per cent higher than in 1947, and represented about 78 per cent of those in 1938. Raw materials were responsible for the main increases.

Great Britain's exports to Canada and Newfoundland were valued at £73,500,000 during the past year, compared with £45,900,000 in 1947.

(Continued on Page 690)



Great Britain—Canadian flour being discharged in the Royal Victoria Dock, London. Total flour imports during 1948 amounted to 16,221,000 cwts., of which 12,722,000 cwts. were obtained from Canada, 3,490,000 cwts., from Australia and 7,000 cwts. from the United States. Imports of wheat totalled 34,651,000 cwts., of which Canada supplied 66,566,000 cwts.

Photo by Port of London Authority.

British Exports, by Commodities

Dittish Exports, by	Commount	103	
	1938	1947	1948
Food, Drink and Tobacco—	Commence of the commence of th		
Grain and flour£	1,670,308	£ 1,794,046	£ 4,039,159
Feeding-stuffs for animals	698,533	161,838	300,587
Animals, living, for food	8,535	2,030	2,170
Meat	1,233,898	474,517	738,232
Dairy produce	1,112,231	1,038,985	1,446,513
Fresh fruit and vegetables	394,031	965,952	1,591,502
Beverages and cocoa preparations	13,823,862	19,547,080	28,570,480
Other food	12,036,852	22,085,208	40,552,916
Tobacco	4,914,904	18,716,939	16,758,445
Total£	35,893,254	£ 64,786,595	£ 94,000,004
Total	00,000,204	2 01,100,000	2 21,000,001
Raw Materials and Articles			
Mainly Unmanufactured			
	37,406,306	£ 2,516,161	£ 38,904,187
Other non-metalliferous mining and quarry	37,400,500	2,010,101	2 00,001,101
products	1,057,636	1,952,966	3,033,487
Iron ore and scrap	594,891	135,591	118,641
Non-ferrous metalliferous ores and scrap	2,298,115	10,634,086	3,699,487
Wood and timber	71,266	263,873	234,933
Raw cotton and cotton waste	458,879	372,124	462,986
Wool, raw and waste, and woollen rags	6,262,842	7,407,426	8,714,922
Silk, raw and waste, and artificial silk waste	661,414	1,292,957	1,935,387
Other textile materials	267,329	741,317	216,533
Seeds and nuts for oil, oils, fats, resins and	201,020	111,011	210,000
gums	2.893,839	1.303,289	2,347,653
Hides and skins, undressed	1,108,125	1,180,473	1,196,358
Paper-making materials	1,179,158	328,153	301,464
Rubber	227,256	635,919	544,878
Miscellaneous raw materials and articles			
mainly unmanufactured	2,433,545	5,369,260	5,821,377
Total	56,920,601	£ 34,133,595	£ 67,532,293
Total£	50,520,001	2 31,100,000	2 01,002,200
Articles Wholly or Mainly Manufactured			
Coke and manufactured fuel£	3,291,723	£ 181,691	£ 4,716,650
	9,610,109	32,888,620	45,219,502
Pottery, glass, abrasives, etc Iron and steel and manufactures thereof	41,692,019	84,414,548	105,581,033
Non-ferrous metals and manufactures thereof	12,339,096	40,327,361	54,687,502
Cutlery, hardware, implements and instru-	12,000,000	10,021,001	01,007,002
ments	9,027,687	35,349,603	42,775,405
Electrical goods and apparatus	13,611,411	49,371,555	72,691,846
Machinery	57,867,565	180,641,981	253,713,138
Manufactures of wood and timber	1,164,556	1,548,015	1,942,400
Cotton yarns and manufactures	49,680,714	77,858,532	131,177,798
Woollen and worsted yarns and manufac-	10,000,111	,	
tures	26,813,619	58,004,501	95,388,106
Silk and artificial silk yarns and manufac-	,,,-		
tures	5,502,161	29,590,032	39,388,635
Manufactures of other textile materials	10,657,365	28,027,607	27,464,507
Apparel	8,515,263	31,888,920	31,410,834
Footwear	1,962,596	6,753,102	7,671,936
Chemicals, drugs, dyes and colours	22,279,789	67,426,175	83,670,282
Oils, fats and resins, manufactured	5,365,496	8,149,682	10,168,409
Leather and manufactures thereof	3,943,101	7,051,101	8,500,989
Paper, cardboard, etc. L	6,930,313	17,196,534	21,623,201
Vehicles (including locomotives, ships and			
aircraft)	44,491,048	168,066,787	244,195,772
Rubber manufactures	1,649,525	6,351,914	6,351,570
Miscellaneous articles wholly or mainly	00 040 479	eo nen 201	89,554,994
manufactures	28,849,473	68,960,301	. 00,001,001
Total£	365,244,629	£1,000,048,562	£1,377,894,309
Animals, not for food£	679,364	£ 3,573,847	£ 4,278,793
Parcel post£	12,017,472	£ 35,693,223	£ 39,623,305
Grand total£	470,755,320	£1,138,235,822	£1,583,328,704
000			

British Imports, by Commodities

	1938		1947		1948
Food, Drink and Tobacco	2000		2021		2010
Grain and flour£	74,418,338	£	141,533,143	£	201,279,152
Feeding-stuffs for animals	11,419,250		14,486,350		23,784,116
Animals, living, for food	9,220,418		12,142,050		11,774,834
Meat	90,679,859		147,235,312		125,652,306
Dairy produce	80,013,976		124,617,533		132,052,211
Fresh fruit and vegetables	37,675,468		82,625,872		96,633,108
Beverages and cocoa preparations	46,512,572		88,692,810		113,394,772
Other food	56,892,183		144,759,851		140,135,684
Tobacco	23,284,633		47,372,187		42,845,050
-		-			
Total£	430,116,697	£	803,465,108	£	887,551,233
Raw Materials and Articles					
Mainly Unmanufactured	* / 500		0.000.000		
Coal£	14,739	£	3,388,382	£	403,787
Other non-metalliferous mining and quarry					
products	4,898,305		14,841,411		16,769,019
Iron ore and scrap	11,152,127		20,238,075		27,514,054
Non-ferrous metalliferous ores and scrap	16,335,920	•	24,380,254		34,031,479
Wood and timber	42,852,348		113,585,509		93,242,213
Raw cotton and cotton waste	29,579,628		58,806,871		106,763,289
Wool, raw and waste, and woollen rags	42,618,055		62,139,297		88,599,341
Silk, raw and waste, and artificial silk	0.000.704		0.754.000		0.450.000
waste	2,062,164		2,174,033		2,470,023
Other textile materials	10,080,293		19,836,240		25,325,380
Seeds and nuts for oil, oils, fats, resins and	20 505 976		110 505 010		149 059 400
gums	30,595,876		118,585,912		143,953,488
Hides and skins, undressed	18,233,113		39,879,629		34,662,255
Paper-making, etc., materials	17,737,915		31,710,715		52,278,303
Rubber	11,503,292		27,784,034		29,999,471
Miscellaneous raw materials and articles mainly unmanufactured	10,549,042		28,671,033		26,684,247
_		-		_	
Total£	248,212,817	t	566,021,395	£	682,696,349
Articles Wholly or Mainly Manufactured					
Coke and manufactured fuel£	8,298	£	121,982	£	136,513
Pottery, glass, abrasives, etc	7,187,216	~	6,358,511	2	6,138,729
Iron and steel and manufactures thereof	14,816,046		14,959,466		19,589,368
Non-ferrous metals and manufactures thereof	40,817,190		79,219,799		88,785,482
Cutlery, hardware, implements and instru-	10,017,100		10,210,100		00,100,102
ments	7,061,696		5,128,361		6,539,635
Electrical goods and apparatus	3,156,024		2,302,240		2,621,774
Machinery	21,603,509		28,792,522		43,867,158
Manufactures of wood and timber	6,286,774		16,758,249		12,340,868
Cotton yarns and manufactures	3,135,264		17,355,103		23,089,112
Woollen and worsted yarns and manufac-	0,100,201		11,000,100		20,000,112
tures	3,838,109		7,967,626		16,668,969
Silk and artificial silk yarns and manufac-	0,000,100		1,001,020		20,000,000
tures	4,946,149		8,572,320		7,910,235
Manufactures of other textile materials	4,605,997		15,922,231		22,662,522
Apparel	8,027,856		3,375,245		3,112,938
Footwear	2,794,347		2,720,354		2,090,009
Chemicals, drugs, dyes and colours	13,612,693		26,718,918		31,402,129
Oils, fats and resins, manufactured	44,070,485		91,988,712		129,813,774
Leather and manufactures thereof	6,440,292		15,731,545		9,406,567
Paper, cardboard, etc.	14,841,996		21,782,947		24,353,569
Vehicles (including locomotives, ships and	11,011,000		21,102,011		21,000,000
aircraft)	4,767,657		7,506,756		11,737,142
Rubber manufactures	681,161		153,452		194,636
Miscellaneous articles, wholly or mainly					
manufactured	20,822,823		26,032,601		22,466,445
m-4-1	000 501 500		200 400 040	-	104 007 574
Total£	233,521,582	£	399,469,040	£	484,927,574
Animals, not for food£	3,318,458	£	7,725,881	£	8,291,002
Parcel post£	4,339,379	£	17,859,036	£	16,071,655
-		-	-	-	
Grand total£	919,508,933	t.l	,794,540,460	22	2,079,537,813

Imports were lower, on the other hand, having been reduced from £239,-100,000 to £223,000,000. The unfavourable balance was lowered from £193,200,000 to £149,500,000. Exports to Canada represent only 4.4 per cent of the total.

Exports to the United States, including re-exports, rose from £61,300,000 in 1947 to £70,800,000 in 1948, whereas imports from the United States were reduced from £297,100,000 in 1947 to £184,400,000 in 1948. The unfavourable balance of trade was lowered from £235,800,000 in 1947 to £113,600,000 in 1948. Exports to the United States represent only $4 \cdot 3$ per cent of the total.

The adverse balance of trade on merchandise account was £431,674,000 in 1948, which compares with £596,465,000 in 1947 and with £387,229,000 in 1938. The trading position of Great Britain improved progressively last year, exports having expanded in each quarter throughout 1948, while no significant increase in the value of imports was noted in the second half of the year.

First Fisheries Specialist is Appointed in Canadian Trade Commissioner Service

Former Newfoundland Government Trade Commissioner in United States continues, in accordance with terms of union, promotion of commercial relations for an enlarged Canada.

MORLEY Byron Bursey, Newfoundland Government Trade Commissioner in the United States, with headquarters in New York, for the last two years, has been transferred to the Canadian Trade Commissioner Service, in accordance with the terms of union, and becomes the first Canadian Government Trade Commissioner (Fisheries Specialist). Due to his familiarity with the United States market, Mr. Bursey remains in New York, from which he will promote the sale of fisheries products for an enlarged Canada.



M. B. Bursey

Mr. Bursey was born at Old Perlican, Newfoundland, on January 1, 1912, and received his early education in St. John's, later proceeding to McGill University, in Montreal. After a short period of service with the Aluminum Company of Canada, Limited, in Montreal, he was made a director of a firm in St. John's engaged in the export of fish. With his practical experience of the business, Mr. Bursey joined the Newfoundland Government Service in 1938, and was appointed trade representative in the West Indies for the Newfoundland Fisheries Board, with headquarters in Kingston, Jamaica. He was named a member of the Newfoundland Fisheries Board in May, 1943, continuing to function in that capacity until his appointment in December, 1946, as Newfoundland Government Trade Commissioner in the United States.

Mr. Bursey negotiated a trade agreement between Newfoundland and the Dominican Republic in 1940, and has served on the following international committees: Fishery Products Committee, Combined Food Board; Fishery Products Committee, International Emergency Food Council; Advisory Committee on Saltfish, Fisheries Division, Food and Agriculture Organization of the United Nations; and the Atlantic Herring Investigation Committee.

Trinidad Developes Compromise Method to Distribute Special Hard-Currency Quotas

Considerable misunderstanding exists among Canadian exporters regarding allocation of quotas-Present system designed to give maximum degree of trading freedom while necessity for import control remains.

By T. G. Major, Canadian Government Trade Commissioner

ORT OF SPAIN, March 18, 1949.—Considerable misunderstanding has arisen among Canadian exporters regarding the method being used by the Trinidad control authorities in allocating quotas of hard currency under the special agreement made with the United Kingdom early this year. It will be recalled that, under this agreement, the desire was expressed that the greatest possible degree of freedom would be left to exporters and importers in utilizing the allotment in the best interests of the trade and, of course, the economy of the Colony. So long as the necessity for import control remains, the colonial authorities do not feel that this desire can be met in full. The existing system, therefore, must be regarded as a compromise, evolved to give the greatest possible degree of trading freedom.

Under this plan the various items on the special list have been combined into nine groups, as follows:

GROUP 1: Cooking utensils only; hand tools; office furniture (metal only); lamps and lanterns,

GROUP 2: Leather, dressed and undressed.

GROUP 3: Manufactures of leather (excluding apparel); toys, including dolls; wearing apparel other than hosiery and knit goods; hosiery and knit goods; gloves only; footwear, all kinds; buckles, fasteners and buttons only.

GROUP 4: Brushes and mops; paints, varnishes and enamels; roofing materials only. GROUP 5: Drugs, proprietary medicines and pharmaceutical preparations; toilet preparations, including toothpaste and cosmetics, shaving, toilet and cleansing soaps.

GROUP 6: Paper and manufactures thereof, excluding newsprint; pens, pencils and parts thereof only. GROUP 7: Motor vehicle spare parts (excluding tires); primary batteries; accumulators.

GROUP 8: Crown corks.

GROUP 9: Lamps; ranges; hotplates, toasters, etc.; house-wiring equipment; domestic refrigerators; water coolers; fans, washing machines, etc.

Allocation Made on Basis of Past Importations

So long as an importer qualifies on the basis of past importations for a quota for the importation of any one of the items included in a group, such an importer is made an allocation of dollars for the importation of goods falling within that group. Maximum allocations are fixed for new importers for each group. If this maximum exceeds the quota of any importer who is eligible on the basis of past importations, such quota is increased to the maximum for which a new importer is eligible.

Some importers have misunderstood the system to the extent of believing that they had received allocations of dollars for articles which they do not normally import and which actually have no relation to the business in which they may be engaged. An examination of the groupings, however, taken with a realization of the "general store" nature of many Trinidad business firms, will reveal that the system, imperfect though it may be, does permit of a degree of freedom of choice in selecting goods for importation.

Agreement on Tariffs and Trade Signed by Twenty-Three Nations

Chile is last of countries that participated in Geneva Conference to accede to Protocol of Provisional Application—Some 200 tariff items to be reduced or bound at the existing rate—Canadian trade with Chile has increased since war.

By Commercial Relations and Foreign Tariffs Division, Foreign Trade Service

TWENTY-THREE countries that participated in the conference at Geneva, in 1947, at which a multilateral General Agreement on Tariffs and Trade was negotiated, have now signed the Protocol of Provisional Application, Chile having added her signature on February 14, 1949. The agreement, which includes the schedules of tariff concessions, was brought into force provisionally on January 1,1949, by those countries that had then signed the Protocol of Provisional Application. These were: Australia, Belgium, Canada, Cuba, Czechoslovakia, France, Luxemburg, the Netherlands, the United Kingdom and the United States.

The thirteen additional countries participating in negotiations at Geneva on tariffs and trade, and whose tariff schedules were annexed to the general agreement, are: Brazil, Burma, Ceylon, Chile, China, India, Lebanon, New Zealand, Norway, Pakistan, Southern Rhodesia, Syria and South Africa. All these countries are now united with the original ten as signatories of the agreement that reached its final stage on October 30, 1947.

Tariff reductions that Chile undertook to make under the General Agreement were scheduled to go into force on March 16, 1949, thirty days after her accession. She has undertaken to reduce, or to bind at the existing rate, the duties on about 200 tariff items, many of which are of particular interest to Canadian exporters. However, in view of the scarcity of foreign exchange in Chile, the supplies of which are strictly controlled to pay for essential imports, it is not expected that exporters will be able to take immediate advantage of the reductions provided for in the agreement. With a return to more normal trading conditions, however, the lowering of tariff barriers should result in increased trade with Chile.

Tariff Reductions Made on Many Items

Among the products on which Chilean duties are reduced or bound against increase are:

Chilean Tariff		· Old Rate of Duty	Geneva Rate of Duty
	Aluminum in ingotsper kilogram gross	0.07	0.05
12	Nickel in ingotsper kilogram gross	0.075	0.05
ex 45	Wood in the rough, or merely sawn: cedar, mahogany or rosewoodper cubic metre	200.00	100.00
	Pinewood, in the rough or merely sawn per cubic metre	70.00	70.00
ex 81	Codfish, dried or smoked, in containers of any kind, also in brine in wooden containers per kilogram gross	1.75	1.00
ex 83	Pedigree cattle of the bovine species, for breedingeach	90.00	45.00
ex 84		121.50	33.75
ex .86	Pedigree sheep for breedingeach	15.00	10.00
108	Lucern seedsper kilogram gross	0.15	0.10
ex 138	Apples, fresh	Free	Free

Chilear Tariff Item No		Old Rate of Duty Gold Pesos	Geneva Rate of Duty Gold Pesos
227	Preserves, not elsewhere specified in the tariff,	Cold L csos	Gord Lesos
0.50	soupsper kilogram gross	6.00	4.50
ex 252 306	Whisky, Cognac, Armagnac, and rumper litre	9.00	6.00
300	Oilcloth and linoleum for floorsper kilogram gross	0.70	0.35
324	Sail cloth and duck of cotton or flax, weighing	0.70	0.50
	less than 300 grams per square metre		
325	Soil cloth and duck of cotton of Committee	5.00	1.90
040	Sail cloth and duck of cotton or flax, weighing 300 grams or more per square metre		
	per kilogram net	3.00	1.10
929	Sodium cyanideper 100 kilograms gross	2.00	2.00
ex 956	. Cod liver oilper kilogram gross Fertilizers, phosphated, treated by alkalis or	0.35	0.35
1000	acids (super phosphates)	Free	Free
1194	Iron and steel, rolled, in sheets, painted, gal-		2 1 0 0
	vanized or metal coated, also sheets pressed		
	on to boards of wood or other material per kilogram gross	0.40	0.30
1194.	A Iron and steel, rolled, in sheets and bars, cut	0.20	0.00
	into any shape, whether minium-coated or		
	not, also steel pieces for axles, of any length and not lathe-turned, obtained by elongating		
22047	foundry ingotsper kilogram gross	0.15	0.10
11941	3 Iron and steel, rolled, in sheets and bars, per- forated or polished by the emery-wheel, the		
	plane or the lathe, whether minium-coated		
77046	or notper kilogram gross	0.20	0.15
11940	Iron and steel, rolled, in compound sections for buildings, such as girders, cross-irons, columns,		
	pillars, and the likeper kilogram gross	0.20	0.20
1200	Aluminum in bars or sheets, not elsewhere speci-	0.74	
1330	fied in the tariffper kilogram gross	0.15	0.15
1000	Taps, stop-cocks, and valves for any purpose or use, and their spare parts of bronze: water		
	jets, also sockets and connections for hoses		
1343	District and the second	4.00	3.00
1040	Mining machines, not elsewhere specified in the tariffper kilogram gross	0.18	0.10
1344	Mining apparatus, not elsewhere specified in the	0.10	0.18
	tariffper kilogram gross	0.25	0.25
1345	Components and spares, not elsewhere specified		
	in the tariff, of mining machines and apparatusper kilogram gross	0.45	0.45
1346	Ploughsper kilogram gross	0.35	0.25
1347	Agricultural machinery, not elsewhere specified		V.20
1051	in the tariffper kilogram gross	0.125	0.125
1351	Components and spares, not elsewhere specified in the tariff of agricultural machines and		
	apparatusper kilogram gross	0.30	0.30
1354	Pumps for industries and trades		
1376	Implements and hard to be religious gross	0.18	0.18
7010	Implements and hand tools, and parts thereofper kilogram gross	0.20	0.15
ex 1376	Sicklesper kilogram gross	0.20	0.15
1386	Transmission belts or bands of leather		0120
1387	·····per kilogram gross	2.00	1.50
1001	Transmission belts or bands, otherper kilogram gross	1.10	1 10
1388	Belts or bands of leather, rubber or textile	1.10	1.10
	materials, for conveyor machines		
ex 1390	Motors (angines) for fishing croft	0.20	0.20
	Motors (engines) for fishing craftper kilogram gross	0.18	0.05
1414	Electricity meters and other electricity measur-		
ex 1415	ing apparatusper kilogram gross Accumulators, weighing more than 100 kilograms	1.10	1.10
2410	net per kilogram gross	0.50	0.25
	Automobiles, not elsewhere specified in the tariff,		0,20
	new or used for the transportation of persons, assembled or not, weighing each:		
	, J		

Chilean Tariff Item No.		Old Rate of Duty Gold Pesos	Geneva Rate of Duty Gold Pesos
1463	From 501 to 1,000 kgs	1,000 pesos each.	0.80 peso per kg. net.
	From 1,001 to 1,500 kgs		1.10 pesos per kg. net.
1464	From 1,501 to 2,000 kgs	1,500 pesos	2.10 pesos per kg. net.
1465	From 2,001 to 2,250 kgs	2,500 pesos each plus 3 pesos per kg. gross on ex- cess over 2,000 kgs.	2.10 pesos per kg. net.
1466	From 2,251 to 2,500 kgs	3,250 pesos each plus 5 pesos per kg. gross on ex- cess over 2,250	2.10 pesos per kg. net.
1467	From 2,501 to 3,000 kgs		2.10 pesos per kg. net.
1468	From 3.001 to 3,500 kgs	7,000 pesos	2.10 pesos per kg. net:
1469	3,501 kgs. or more	10,000 pesos	2.10 pesos per kg. net.
ex 1463/69	Trucks, vans and buses	Same as for passenger cars.	0.10 peso per kg. net.
ex 1463/69	Jeeps and agri-jeeps	Same as for passenger cars.	0.025 peso per kg. net.
ex 1463/69	Ambulances	Same as for passenger cars.	Free.
	otor-driven vehicles for the conveyance and stowage of goodsper kilogram gross reight wagons, without motors (engines) to be	1.00	0.20
	drawn by trucks or tractorsper kilogram gross	0.75	0.20
	increase their carrying capacityper kilogram gross	0.75	0.20
1480 Cl	nassis of automobiles, assembled or not per kilogram gross	0.30	0.075
ex 1480 Tr	actorsper kilogram net	0.15	0.05
ex 1487 Pi	per kilogram gross neumatic tires, for agricultural machines, machines for the construction and maintenance of roads, and for tractors, with an external diameter of more than one metre	0.90	0.20
	and with a normal maximum inflation pressure of 40 lbs. per square inchper kilogram gross		0.50

Chilean Tariff Item No		Old Rate of Duty	Geneva Rate of Duty
1490	Springs except those called shock absorbers for	Gold Pesos	Gold Pesos
1492	automobilesper kilogram gross Vehicle components and spare parts, not elsewhere specified in the tariff	0.45	0.225
1497	Asbestos, prepared in fibrous, pasty or powdery conditionper kilogram gross	1.20	0.40
1498	Aspestos, prepared, wrought into any unspecified	0.075	0.075
1855	shapeper kilogram gross Photographic cameras, including those for taking cinematograph films, also their parts	1.10	1.10
1856	Calculating machines and apparatus, arithmometers, etc., also their parts	5.00	3.80
1857	Typewriters and writing apparatus and their parts not elsewhere specified in the tariff	4.00	3.00
ex 1936	per kilogram gross Refrigerators for domestic use, for the preserva- tion of foodstuffs, up to 10 cubic feet in	4.00	1.50
1943	Fishing tackle such as hooks, harpoons, rods, floats, leads, nets, and other articles	1.00	0.50
	per kilogram gross	0.05	Free

Duties Payable in Paper Pesos

Chilean duties are expressed in gold pesos but are payable in paper pesos, the amounts in gold being multiplied by either $6\cdot 4$ or $8\cdot 9$, depending upon the status of the item under the exchange budget, to convert them to paper. Taking the paper peso at its official value of $3\cdot 22$ cents and multiplying by $6\cdot 4$ gives a value of about $20\cdot 6$ cents to the gold peso.

In addition to the duties quoted above, there are a number of other charges on imports which were not affected by the General Agreement. For most products, these total 18 per cent of the duty-paid value. Motor vehicles and spare parts are subject to a road tax of 10 per cent of the basic duty. There is also a luxury tax of 15 per cent of the duty-paid value on passenger automobiles with a c.i.f. value of more than \$1,500 (previously this applied to cars valued at over \$1,200).

Canadian trade with Chile is not large, but it has increased substantially since the war, as indicated in the following table:

Canadian Trade With Chile

	 Exports \$ 605,336	Imports \$ 178.522
7040	956,601 3.564.804	226,158
1947	 4.391.797	424,265 338.791
1948	4,495.331	332,000

Principal exports to Chile in 1948, many of which benefit from the new tariff concessions, were: Newsprint paper. \$1,092.631; steel plates, sheets and strips, \$499,462; reaper threshers, \$232,222; sewing machines, \$178,203; asbestos milled fibres, \$170.994; mining machinery and parts, \$167,496; bars, iron or steel, \$163,865; rubber belting, not otherwise provided for, \$136,172; soda and sodium compounds, \$119,814; electric meters and parts, \$112,342; drugs and chemicals, not otherwise provided for, \$86,416; nickel, fine, \$82,746; binder twine, \$68,272; aluminum bars, ingots, blooms, \$68,049; batteries, storage and parts, \$66,295. Principal imports from Chile during the same period were: crude iodine, \$129,463; fresh onions, \$117,911; soda nitrate, \$24,156; beeswax, \$15,993; sisal, istle and tampico fibre, \$11,069.

United States Lowers Duty on Items from Chile

Washington, March 17, 1949.—(FTS)—Following the decision of Chile to associate herself with twenty-two other countries that have signed the multilateral General Agreement on Tariffs and Trade, negotiated at Geneva in 1947, the United States has put into effect the tariff concessions in Schedule XX of the agreement. Reductions in duty now in effect, and applicable to imports from Canada and the other countries with which the United States has most-favoured-nation trade agreements, are as follows:

Par. N	· ·	Former rate of duty.	New rate of duty.
745.	Peaches, ripe or in brine, when entered during the period, December 1-May 31	½c. per lb.	₫c. per lb.
753.	Melons, other than watermelons and cantaloupes, when entered during the period December 1 to May 31 Fruits, other than melons, in their natural state, not specially provided for	35% ad val. 35% ad val.	$17\frac{1}{2}\%$ ad val. $17\frac{1}{2}\%$ ad val.
765. 767. 770.	Dried beans when entered during the period May 1 to August 31: Red kidney Other Lentils Onions, except onion sets	3c. per lb. 3c. per lb. ½c. per lb. ½c. per lb.	2c. per lb. 1½c. per lb. ½c. per lb. 1¾c. per lb.

Sharp Increase Recorded in Canadian Output of Automobile Parts

Gross factory selling value of the products of the automobile parts industry rose sharply in 1947 to reach a total of \$131,534,939 as compared with \$93,428.899 in 1946, an increase of 40 per cent.—(Dominion Bureau of Statistics)

Canada Sending Delegation to Trade Conference

Canada's delegation to the international conference on trade and tariffs, which will be convened at Annecy, France, on April 8, 1949, will be headed by the Hon. L. Dana Wilgress, High Commissioner for Canada in the United Kingdom, who is a former Deputy Minister of Trade and Commerce. He also headed the Canadian delegation to the Geneva Conference in 1947.

Other members of the Canadian delegation are: W. J. Callaghan, Commissioner of Tariffs, Department of Finance; Louis Couillard, Department of External Affairs; Dr. H. R. Kemp and A. L. Neal, Department of Trade and Commerce; G. N. Perry and S. S. Reisman, Department of Finance; Dr. A. E. Richards, Department of Agriculture; and B. G. Barrow,

Department of Trade and Commerce, who will act as secretary.

There will be two sets of meetings at Annecy, the first of which will comprise the third session of the contracting parties to the General Agreement on Tariffs and Trade, in which the following 23 countries will participate: Australia, Belgium, Brazil, Burma, Ceylon, Chile, Canada, China, Cuba, Czechoslovakia, France, India, Lebanon, Luxemburg, the Netherlands, New Zealand, Norway, Pakistan, Southern Rhodesia, Syria, South

Africa, the United Kingdom and the United States.

The second set of meetings will take the form of tariff negotiations, the purpose of which is to permit a number of other countries to participate in the General Agreement on Tariffs and Trade, as follows: Colombia, Denmark, Dominican Republic, El Salvador, Finland, Greece, Haiti, Italy, Liberia, Nicaragua, Peru, Sweden and Uruguay. If these thirteen countries arrive at satisfactory arrangements with the 23 contracting parties and with each other, the membership of the General Agreement will be increased to 36 countries.

Conditions in Greece Show Slight Improvement During Past Year

Political insecurity since war has produced economic instability, but financial assistance from United States has stimulated reconstruction—Corinth Canal again open, housing program completed, highways extended, bridges built, water works improved and land reclaimed.

By T. J. Monty, Commercial Secretary for Canada

(Editor's Note—This is the first in a series of articles on economic conditions in Greece, prepared for Foreign Trade.)

(One U.S. dollar equals 9,990 drachmas)

ATHENS. February 28, 1949.—Despite adverse economic conditions in Greece, there have been some signs of improvement. Due to the lack of political security since the war, economic instability has prevailed. In fact, but for the financial assistance rendered by the United States, this country would have been unable to overcome her problems. In spite of such assistance, no effective system has been devised of curbing inflation and halting the rise in the cost of living.

Greek foreign trade is characterized by "invisible" factors, such as shipping returns, investments in other countries, remittances from Greek emigrants, the repatriation of capital, tourist trade and foreign loans. The Second World War wiped out these invisible sources of revenue, possibly to a greater extent than in other European countries. Greece imports essential foodstuffs, staple commodities and capital goods, the principal items being wheat, coal, iron and steel, industrial machinery, lumber, textiles, petroleum and sugar. Tobacco accounts for forty per cent of her exports, according to returns for 1939, while other items include currants and raisins, olive oil, olives and ores.

Merchandise exports in 1937 were valued at \$88,000,000, which was equivalent to 65 per cent of the value of Greek imports, amounting to \$136,000,000. Exports rose the following year to \$93,000,000, representing 70 per cent of the imports, but dropped in 1939 to \$73,600,000. Although some recovery was noted after the war, merchandise and invisible exports of \$120,000,000 covered only 35 per cent of the imports, valued at \$350,000,000. The deficit of 65 per cent was covered by assistance from UNRRA, loans and other foreign aid. These figures indicate the necessity for assistance from other countries, until such time as Greece can recover some of its capacity to overcome an increasing adverse balance of trade. This situation is unlikely to develop until peace is restored to the land.

Trade with Canada Relatively Small

Returns for the first nine months of 1948 indicate that Canada has participated to a relatively small extent in the foreign trade of Greece. Total imports were 1,549,948 tons, of which 23,305 originated in Canada. Total exports in the same period amounted to only 281,703 tons, of which 17 tons were shipped to Canada. An increase in total trade over that of 1947 is noted, total imports in the latter year amounting to 993,937 tons and exports to 136,393 tons.

The Economic Co-operation Administration, in Washington, provided \$150,000,000 in 1948 for assistance to Greece, and it is expected that a further sum will be available this year. Between July, 1947, and July, 1948, some \$308,000,000 was expended for imports of essentials. Exports during this period were valued at \$96,000,000, which barely covered 30 per cent of the imports. It is expected that exports will be higher this year, in spite of the civil war. Industry is far from its peak production, due to local conditions, while many people are living in extreme misery and are unproductive.

During the first year of operation, ending last July, the American Mission for Aid to Greece was responsible for the provision of 209,791 tons of military stores, 36,078 tons of agricultural supplies and equipment, 13,062 tons of industrial materials and equipment, and 2,091 tons of medical and sanitation supplies.

Corinth Canal Again Open for Traffic

The Corinth Canal was opened to traffic for the first time since its demolition by Germany, while the ports of Salonika and Piraeus were restored to full operation. A housing program was completed, with the reconstruction of some 2,200 rural dwellings and the erection of 2,356 others. Shelters were constructed for stricken areas, and repair work was carried out in over a hundred schools. Some 600 kilometres of highway were built, and it was expected that 1,800 kilometres would be completed by the end of last year.

Since the Economic Co-operation Administration assumed responsibility for the work started by AMAG, some sixty railroad bridges have been completed, five of these being of large size. This has been achieved despite guerrilla warfare that delays reconstruction of the transportation system in Greece. Over thirty highway bridges and culverts have been built, one over the Corinth Canal, 262 feet long and 190 feet above the water, being an outstanding example. Six major airfields have been built, drainage facilities and water works have been improved, land has been reclaimed and agricultural rehabilitation projects have been initiated.

Under the European Recovery Program, Greece was authorized to purchase agricultural and industrial goods to the value of \$145,700,000 during the first nine months in which ECA functioned, ending December 31, 1948. Foodstuffs and other agricultural items accounted for \$82,400,000, bread grains alone amounting to \$49,300,000 of this total. Authorizations covering industrial commodities aggregated \$51,300,000, of which \$11,300,000 was for petroleum. Some \$12,000,000 was for the payment of ocean freight.

These purchase authorizations were implemented through the Greek quarterly import programs, elaborated by the Foreign Trade Administration, Greek Ministry of National Economy, which regulates foreign trade, in co-operation with the ECA Mission to Greece. These quarterly programs are summarized in the following table, showing the breakdown of tentative imports under the program:

1948	Direct	State	Private	Total
First quarter	\$33,792,000	\$24,051,200	\$63,512,000	\$121,355,200
Second quarter	31,157,000	20,544,800	47,673,820	99,375,620
Third quarter	22,107,000	17,970,900	40,086,170	80,164,070
Fourth quarter	43,7	43,200	46,450,000	90,193,200

State and direct ECA procurement covered essential imports, such as foodstuffs, fuels, fertilizers and pesticides, the total corresponding roughly in value to private trade imports of all other commodities. A clear tendency



Greece—The Acropolis rises in the background of this photograph of Athens. The port of Piraeus, which may be seen in the distance, was restored to full operation last year. Despite adverse economic conditions in Greece, there has been some improvement.

has been noticed, as these programs developed, towards the diversion of private trade from dollar areas and free exchange to clearing and drawing rights countries (European countries co-operating under ERP). This is especially noticeable in the first quarterly program for 1949.

Trade Agreements Made with Certain Countries

Greece signed trade agreements with a number of countries during the past year, a review of which will provide some indication of her relations with those concerned. A commercial modus vivendi exists between Canada and Greece, by which both countries extend to each other mostfavoured-nation treatment. This agreement is still subject to ratification by the Greek Parliament, though an emergency law provided for its ratification during the recess, subject to official ratification by Parliament.

Commercial agreements were concluded during the year with Italy, the Bizone Area of Germany, Sweden, Switzerland, France and Lebanon. Most of these were for a short period of time, generally twelve months, and regulated the mutual exchange of goods on the basis of specific lists, and settlement of accounts through clearing.

Following the inauguration of the European Recovery Program and the establishment of a regional ECA Mission to Greece, there was evident a trend in bilateral agreements, the purpose of which was the development of trade between countries participating in ERP. Bilateral agreements have been concluded with Denmark and Bizonia, and negotiations are under way for agreements with Norway, Sweden, Italy, Great Britain and Turkey within the framework of ERP. Further evidence of this trend is found in the import programs, whereby most of the provisions are devoted to clearing and drawing rights countries under ERP.

Cost of Living Continues Rise in Greece

The cost of living index in Athens, compiled by the Bank of Greece, on the basis of 100 for 1938, shows a rise from 21.624 in December, 1947, to 25,561 in December, 1948. The cost of living index for 35 retail items, compiled by a leading newspaper, on the basis of 1 for 1938, increased from 255 in December, 1947, to 320 in December, 1948. It would appear that the rise will continue during the current year.

the rise will continue during the current year.

The fiduciary circulation last November amounted to 1,021,014 million drachmas, compared with 893,311 million in January, 1948, representing an increase of 14 per cent in note circulation. This indication of increasing

inflation may be partly attributed to higher military expenditures.

The drachma depreciated in value during the past year, as indicated by the following table of exchange rates for the United States dollar:

Exchange Rates for Drace	hmas	
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	Basic	For. exch.	Official	Free
1948 -	rate	certificate	rate	market rate
January	5,000	4,000	9,000	11,440
February	5.000	4,025	9,025	12,630
March	5,000	3.995	8,995	13.079
April	5,000	4.600	9,600	13,005
May	5,000	4.850	9,850	13,305
June	5.000	5.015	10,015	13,393
July	5,000	5,000	10,000	14,121
August	5,000	5.015	10,015	14,000
September	5,000	5.025	10,025	13,404
October	5,000	5.030	10,030	13,103
November	5.000	5,030	10,030	13,280
December	5,000	4,990	9,990	14,148

Canadian Shipments of Primary Iron and Steel Increased

Shipments of primary shapes by Canadian steel mills in 1948, exclusive of producers' interchange, increased 11 per cent over the preceding year. During the year, 2.622,900 tons were shipped as compared with 2,355.463 in 1947. Shipments in December declined to 212,886 tons from 219.363 in November, but showed a substantial gain over the 178,273 in the corresponding month a year earlier.—(Dominion Bureau of Statistics)

Britain Builds Half World's Merchant Tonnage

London, March 9, 1949.—(FTS)—Shipbuilders in Great Britain and Northern Ireland constructed 50·9 per cent of all the vessels built during the past year, according to the annual summary of Lloyd's Register. This compares with 56·7 per cent in 1947, with 53 per cent in 1946 and with 34 per cent in 1938. There were 342 merchant ships, of 1,176,346 net registered tons, built in the United Kingdom last year, 158 of these being steamers and 184 motorships. Of the tonnage launched in 1948, 34·9 per cent was for owners in other lands, comparing with 31·7 per cent in 1947, with 10·3 per cent in 1946 and with 19·8 per cent in 1938.

Canada launched 61 ships, of 102,321 net registered tons, which is a reduction of 1,666 tons from the 1947 total. None of the ships exceeded 6,000 tons. Thirteen, of 53,502 tons, were oil-burning steamships. Electric welding was used exclusively in the construction of 17 ships, of 14,356 tons.

Launchings outside the United Kingdom, excluding Germany, Japan and U.S.S.R., numbered 530 merchant ships, of 1,133,397 tons, of which 94 were steamships and 436 motorships. There was a net increase of 223,535 tons, to which the Netherlands contributed 54,684 tons; Italy, 49,308 tons; France, 46,349 tons; Denmark, 38,731 tons; Belgium, 26,324 tons; and Sweden, 23,298 tons. Ship production in the United States declined 38,430 tons.

Canadian Exports, by Areas

Geographic Areas	February			January—February		
GEOGRAPHIC AREAS	1938	1948	1949	1938	1948	1949
Commonwealth Countries	(Millions of Dollars)					
United Kingdom and EuropeAmericaAfricaAsia	27.6 1.4 1.8 1.0 3.4	52.6 5.6 4.3 3.1 4.5	44.2 5.1 3.3 7.8 3.6	62.0 3.2 3.1 1.6 7.8	118.1 17.0 9.1 6.5 7.6	100.2 13.0 8.3 22.8 6.7
Total Commonwealth Countries Foreign Countries	35.1	70.0	64.1	77.7	158.3	151.1
United States and Possessions Latin America Europe Other Foreign Countries	16.9 1.5 3.7 2.6	95.2 9.5 25.9 7.6	107.7 8.7 17.3 7.2	37.0 2.8 7.1 5.4	200.7 17.4 52.4 14.9	224.8 16.7 33.9 15.6
Total Foreign Countries	24.5	138.3	140.9	52.3	285.4	290.9
TOTAL DOMESTIC EXPORTS.:	59.6	208.3	205.0	129.9	443,7	442.0

Canadian Exports, by Countries

Compten		February	,	Janus	ary—Febr	uary
Country	1938	1948	1949	1938	1948	1949
Commonwealth Countries		(7	Γhousands	of Dollar	s)	
Europe: United KingdomGibraltar	27,345	51,660	44, 124	60,915	116,608	99,937
Ireland Malta	206 27	607	39 8	1,005 100	1,081 392	120
Total Europe	27,578	52,589	44, 199	62,020	118,081	100,223
America: Newfoundland Bermuda Bermuda Barbados Jamaica Trinidad and Tobago Bahamas Leeward and Windward Islands British Honduras British Guiana Falkland Islands	359 92 65 431 231 231 } 144 19 93	2,510 278 214 511 957 266 311 26 478	2,404 179 383 385 817 245 270) 36 379 4	884 194 159 797 575 333 41 200	6,443 656 844 2,652 3,269 710 848 161 1,388	5,723 630 860 971 2,421 464 750 73 1,133 5
Total America	1,434	5,551	5,102	3, 183	16,971	15,050
Northern Rhodesia. Union of South Africa. Other British South Africa.	1,668	$\left\{\begin{array}{c}2\\3,216\end{array}\right\}$	2,812	2,544	$ \begin{cases} 12 \\ 7,345 \end{cases} $	7, 121
Southern Rhodesia	81	154	180	173 2	288 6	569
Gold Coast	2 4 5	202 59 290	154 15 22	7 11 28	328 137 351	326 25 24
Anglo-Egyptian Sudan	1 63	11 355	124	186 147	12 654	2 190
Total Africa	1,824	4,289	3,316	3,098	9,133	8,306

Note.—Throughout this bulletin, totals represent unrounded figures, hence may vary slightly from rounded amounts.

Canadian Exports, by Countries-Continued

		February		January—February			
Country	1938	1948	1949	1938	1948	1949	
Commonwealth Countries—Con.		(7	Chousands	of Dollar	·s)		
Asia: India. Pukistan Burma* Ceylon. Aden	373 28 20 10	1,804 31 83 31	6,304 176 128 2	584 33 38 14	3,459 40 262 67	17,495 2,749 202 23	
Malaya Other British East Indies Hong Kong Israel†	321 1 92 7	528 111	658 577	656 1 230 18	1,023 1,251 352.	1,124	
TOTAL ASIA	852	3,081	7,845	1,574	6,454	22,782	
Oceania: Australia New Zealand. Fiji. Other Oceania.	2,429 952 14	2,720 1,743 20	2,366 1,207 20	5,585 2,108 79	4,733 2,764 143 4	5,303 1,406 29	
Total Oceania	3,395	4,483	3,593	7,783	7,644	6,738	
TOTAL COMMOVWEALTH COUNTRIES.	35,086	69,992	64,054	77,659	158,285	151,079	
Foreign Countries							
United States and Possessions: United States. Alaska. American Virgin Islands. Hawaii. Puerto Rico. United States Oceania.	16,792 2 3 50 17	94,816 14 17 187 130 68	106,709 67 7 639 230 43	36,835 8 5 130 27 3	199,815 26 21 466 248 111	222,732 161 36 1,477 343 59	
TOTAL UNITED STATES AND POSSESSIONS	16,864	95, 232	107,695	37,008	200,687	224,808	
Latin America: Argentina Bolivia Brazil Chile Colombia Costa Rica Cuba Dominican Republic Ecuador El Salvador Guatemala Haiti Honduras Mexico Nicaragua Panama Paraguay Peru Uruguay Venezuela Total Latin America	451 10 242 54 85 9 90 55 6 7 8 11 3 209 2 31 1 68 17 129	1,860 38 2,259 238 810 87 817 213 121 105 108 228 31 1,230 26 168 24 155 96 913	257 84 1,689 167 1,276 209 84 22 64 142 73 1,070 70 748 11 264 227 1,412	605 16 538 110 167 20 174 62 9 11 14 15 18 436 63 3 168 71 250	3,288 123 3,710 1,620 178 1,700 334 190 157 196 289 83 2,248 55 366 31 435 314 1,712	837 238 3, 145 3, 145 352 2, 428 384 201 155 365 101 1, 836 152 914 13 676 410 2, 493	
Europe: Albania. Austria. Belgium and Luxemburg. Bulgaria.	3 366	9 957 4,731 44	579 1,532 2	2 6 769	25 1,428 6,339 92	911 4,520 3	

^{*}See Commonwealth Countries prior to 1948. †See Foreign Countries from January 1, 1949.

Canadian Exports, by Countries-Concluded

		February	-	January-February			
Country	1938	1948	1949	1938	1948	1949	
Foreign Countries—Con.		(T	'housands	s of Dollars)			
Europe:—Con. Czechoslovakia Denmark	163	2,060 166	· 524 295	223 65	4,350	753 9 5 8	
Estonia. Finland France Germany Greece Hungary Iceland Italy	29 436 1,141 1 1 17 23	139 4, 186 653 2, 329 142	37 2,508 2,474 305 31 200 1,157	46 1,305 1,785 1 1 101 25	395 12,670 1,497 3,139 337 78 6,206	72 6,386 5,087 555 33 201 2,120	
Latvia Lithuania Netherlands Norway Poland Portugal Azores and Madeira Roumania Spain Sweden Switzerland U.S.S.R. (Russia) Yugoslavia	601 325 25 5 5 283 10 168	2,721 1,163 743 180 9 5 81 167 1,841	1,308 1,160 27 266 5 13 662 4,241 4	1, 401 679 76 21 16 329 95 168 1	4,968 4,042 1,005 532 33 95 89 908 3,541 43 309	2,553 2,197 86 466 11 30 85 882 5,918 14 57	
TOTAL EUROPE	3,612	25,916	17,331	7,115	52,414	33,898	
Other Foreign Countries: Afghanistan Arabia. Belgian Congo. Burma* China. Greenland Egypt Ethiopia. French Africa. French East Indiei. French Guiana. French Oceania. French West Indies. Madagascar. St. Pierre and Miquelon Iran. Iraq Transjordan	11 16	124 34 2,587 21 2,148 9 384 26 34 6 150 168 73 76 72	165 175 4 1,244 1,713 14 164 15 7 69 99 25	26 243 39 15 5 12 1 22 17 11	260 52 6,524 23 2,163 13 827 47 49 9 162 194 208 118 81	2 410 382 35 2,665 7 1,888 1,050 37 	
Tripoli Other Italian Africa Indonesia Japon	44 2,058	155 33	614 104	109 4,201	766 541	1,277	
Korea Liberia, Morocco Netherlands Guiana. Netherlands Antilles Palestine* Philippine Islands Portuguese Africa Portuguese Asia. Siam	2 3 4 12 146 109	10 38 85 142 1,032 107 6 12	6 26 64 155 1,134 624 304 3 67 8	287 318	1,780 278 16 34 1,780	11 181 144 419 1,763 1,472 547 38 146 146	
Canary Islands. Spanish Africa. Syria. Turkey.	3	20 47	161 . 220	11	53 64	1,765 279	
TOTAL OTHER FOREIGN	2,566	7,599	7,202	5,380	14,866	15,577	
Total Foreign Countries	24,533	138, 277	140,940	52,259	285, 369	290,944	
TOTAL DOMESTIC EXPORTS	59,619	208, 269	204,994	129,919	443,654	442,024	

^{*}See Foreign Countries from January 1, 1948.

Production of Food Grains in India Still Short of Domestic Demand

Food rationing and price control well under way in most urban areas—Arrangements in progress to import food grains, chiefly from America and Australia—Conditions in sugar industry satisfactory—Jute industry adversely affected by partition.

By Richard Grew, Commercial Secretary for Canada

(Editor's Note—This is the second in a series of articles on economic conditions in India during 1948, prepared for *Foreign Trade*. One rupee equals 30 cents Canadian.)

NEW DELHI, February 19, 1949.—Production of food grains in India declined during the past year, due in large measure to unsettled conditions in the East Punjab and West Bengal, following partition, to floods in the Punjab and United Provinces, and to failures of the monsoon in parts of Madras and Bombay. It is estimated that the production will be 45,000,000 tons for 1948, compared with 46,000,000 tons in 1947 and with 48,000,000 tons in 1944. As in the past, the shortage of food grains is met by imports, which amounted in 1947-48 to 2,400,000 tons, as compared

with 2,600,000 tons in the previous year.

The total supply of food grains, including imports, is therefore 48,000,000 tons, which is about equal to that of 1939-40. Taking into account the increasing population, however, the annual per capita consumption, which was 388 pounds in 1939-40, is now 357 pounds. During the year the Central Government approved grants totalling Rs.20,000,000 and Rs.13,600,000 as loans. An equal amount is expected to be spent by the provinces. There are also many provincial plans, such as the sinking of tube wells, "grow-more-food" campaigns and land reclamation schemes, Food rationing and price control is well under way in most urban areas, and it is estimated that about 70,000,000 persons will shortly be affected. The decision whether or not to introduce rationing in rural areas is left to provincial governments.

Meanwhile arrangements are in progress to secure food grains from abroad, especially America and Australia, at more favourable prices than hitherto. The International Bank of Reconstruction and Development is also to be approached for a large loan to enable provinces and states to purchase machinery for carrying out their land-reclamation schemes.

Conditions in Sugar Industry Satisfactory

The sugar industry has had a satisfactory year in regard to production, length of season and amount of cane crushed. Output during the season amounted to 1,077,000 tons as against 903,000 tons in the previous season, an increase of 19.27 per cent despite the fact that only 135 factories operated as against 137 in the previous season. For the major part of the year, mills retained very high stocks, partly due to transport difficulties and partly to the high prices and artificial scarcity caused by the sudden decontrol of sugar at the beginning of the year.

Progress of the Indian jute industry during 1948 was greatly affected by the problems following the partition of the country, when Pakistan obtained 72 per cent of the jute acreage and India retained all the jute mills, numbering 104, baling presses, etc., but only 28 per cent of the jutegrowing acreage. Although the jute industry depends primarily on co-operation between the two Dominions, the first setback occurred at the beginning of the year, when Pakistan began to levy an export duty on jute transported across the land frontier. Since then several meetings have been held to ensure regular supplies of raw jute for Indian mills in exchange for jute manufactures but, owing to devastating floods in East Bengal, it has not been possible to meet the commitments. At the same time Pakistan is placing orders with foreign suppliers for jute-mill equipment, while India is taking steps to develop certain suitable areas in Bengal as well as in Madras and Travancore, for the production of jute.

India—Plucking tea in Northern India, the principal producing area. Production amounted to 433 million pounds in the period April to November, 1948, which shows little change as compared with the figure for the same period in the previous year.



In view of these conditions, production figures for 1948 are not discouraging. For the first ten months, ending October, production aggregated 862,862 tons as against 833,427 tons in the same period of 1947. For the same period in 1946, the figure for undivided India was 896,411 tons. Complete export figures are not available, but for January to June the Government of India allocated the following quantities of raw jute to foreign countries: United Kingdom, 19,000 tons; United States, 19,000; Brazil, 25,000; France, 12,000; Belgium, 6,700; Czechosolovakia, 3,000; Russia, 3,000 tons.

Due to procurement and transport difficulties, the Government had to extend the expiry date for shipment to July 31 to enable shippers to fulfil their commitments, and in the second half of the year it had to ban exports entirely up to September 30. The demand for Indian jute in foreign markets is still strong, but, on account of supplies being irregular, due to spasmodic production, transportation difficulties (which can only be solved by mutual efforts of the two Dominions) and the high prices prevailing, many countries, especially the United States, are now tending to use substitutes, of which paper is the most important. The jute industry is fully aware of this trend and is making every effort to correct it.

Future of Tea Industry Uncertain

Production of tea in Northern India, the principal producing area, amounted to 433 million pounds in the period April to November, 1948, which shows little change as compared with the figure for the same period of the previous year. Several definite trends are now becoming apparent which may have unfavourable effects on the future of the Indian tea industry. World production is approaching the point when supply will exceed demand and, unless the quality of Indian tea is considerably improved, it is possible that Indian producers will be adversely affected. On the other hand, growers are complaining that, so long as production costs continue high, it would be uneconomical for them to devote attention to high-quality teas. The export duty has recently been reduced considerably in order that the local product may compete on a price basis in foreign markets. While this will doubtless have some beneficial effect, it is reported that one or two other major producing countries have taken a similar step.

The availability of tea chests continued to present a problem throughout the year. Contrary to expectations, the supply of locally made chests proved numerically insufficient and qualitatively poor. Following complaints from several overseas markets, the industry has appealed to the Government to permit a greater output of good-quality chests, but government import policy has not been relaxed so far as plywood chests are concerned.

Production Costs of Coffee High

The coffee crop for the year has been well maintained, and it is hoped that a total of some 18,000 tons will be realized. As in the case of tea, the growers' main handicap is the cost of production. Owing to the proximity of tea and coffee estates, the same cost factors apply, namely, increased wages and transport charges. Early in the year a government cost accountant submitted a report which led to the lifting of the price control on coffee. This had the effect of raising the price considerably, and eventually, after numerous representations to the Government, the Indian Coffee Board decided to release stocks through co-operative stores at fair prices. With production higher than it has been for some years, attempts are being made to introduce Indian coffee on hitherto untapped overseas markets.

Imports and Exports of Rubber Restricted

The production of rubber during 1948 is estimated to be well up to expectations, although figures are not yet available. The industry is still faced with the problem of production costs and high prices of raw rubber. On the grounds that the entire rubber production of India can be absorbed by local manufacturers, the Government has restricted imports and exports of raw rubber. The manufacturers' complaint has been that the prices fixed for raw rubber are generally higher than those prevailing in other rubber-producing areas, while the growers contend that the prices now in force are barely sufficient to meet the cost of production. The Government has recently approved an increase of 12 cents per pound in the price of raw rubber. In view of its strategic importance, the Government is gradually taking over control of the industry.

Range of Excise Taxes Repealed or Reduced Under Provisions of the Recent Budget

Retail purchase tax repealed or replaced by excise tax of ten per cent, payable by manufacturer or importer.

PROVISION was made by the Minister of Finance in the Budget, brought down on March 22, 1949, for the repeal of excise taxes on the following items, effective March 23: Soft drinks; chocolate, candy and confectionery; chewing gum; cable, telegraph and telephone messages, and on telephone extensions; transportation tickets or rights of transportation, and on seats, berths or other sleeping accommodation; motor buses; and carbonic acid gas.

The retail purchase tax has been repealed and replaced by an excise tax of 10 per cent, payable by the manufacturer or importer, on all articles subject to the retail purchase tax.

The excise taxes have been reduced from 35 per cent to 10 per cent on the following items: Trunks, suiteases, bags and luggage of all kinds; ash trays, tobacco pipes and smokers' accessories; fountain pens, propelling pencils and desk accessories.

Excise taxes have been reduced from 25 per cent to 10 per cent on the following items: Toilet articles; devices commonly or commercially known as lighters; coin, disc, or token operated machines and vending machines.

The sales tax has been repealed on the following items: Lactose; malt syrup, except when sold for beverage purposes; diesel powered self-propelled trucks, mounted on rubber-tired wheels, for off highway use exclusively at mines or quarries, and complete parts thereof.

Rates of excise tax on matches have been amended from the present specific proportionate rate of tax on each package to an ad valorem tax of 10 per cent.

The existing specific tax of 5 cents per pound on tires and tubes has been amended to an ad valorem tax of 10 per cent.

The Department of National Revenue has extended to June 30, 1949, the period during which the unrevised forms of Canadian Customs Invoices MA, NA; MB, NB; M and N may be used. The final date on which such forms could be utilized was previously April 1, 1949.

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Import Controls Suspended or Relaxed, Effective Yesterday

Increase in quotas for specified categories of goods 25 per cent—New increase for fruits and vegetables 15 per cent—British manufacturers of pictorial and greeting cards enabled to re-enter market for Christmas trade—Motion picture projectors may be brought in.

FURTHER relaxations in import controls under The Emergency Exchange Conservation Act took effect on April 1, 1949, being featured by a general increase in all import quotas for goods enumerated in Schedule II of the Act. The quota for Category 1 (fruits and vegetables) has been increased from the current annual rate of 70 per cent of the base year to an annual rate of 80 per cent. That for Category 2 (textiles) has been advanced from 32 per cent to 40 per cent. Category 3 (footwear, luggage and related products) has been advanced from 68 per cent to 76 per cent. Category 4 (furniture, plumbing fixtures, cooking and heating equipment, watches and clocks, toys and sporting goods) has been increased from 42 to 50 per cent. Category 5 (prepared foods), which was 28 per cent, is now 44 per cent.

Except in the case of fruits and vegetables, each of these new percentages represents an increase of approximately 25 per cent in the quota, after adjustment for additions to and deletions from the list of goods in each category since they were established seventeen months ago. The increase for fruits and vegetables is 15 per cent, an increase of 40 per cent in the quota having been authorized on October 1, 1948.

Import Restrictions Removed on Several Items

All import restrictions have been removed from the following items: Lumber, including veneers and plywoods; paints varnishes and lacquers; gummed paper; mirrors of glass and silvered glass; machine-made tumblers and decanters of glass; articles of glass designed to be cut or moulded; hat braids and hat bands imported under Tariff Items 569c and 569d.

Two items are transferred from the prohibited list to Category 4 of the quota list. These are pictorial and greeting cards, and 8 mm. and 16 mm. motion-picture projectors. The relaxation on pictorial and greeting cards will enable United Kingdom manufacturers to re-enter the Canadian market for the next Christmas season. The relaxation on motion-picture projectors is in line with the transfer of cameras to the quota list on January 1, and is in addition to the special arrangements already made to meet requirements of religious, educational and scientific organizations.

Importation of Fresh Pineapples Facilitated

Effective April 1, 1949, an open general permit will be issued for fresh pineapples, since the normal shipping season for this commodity extends from March to June each year. This relaxation will be appreciated especially in the Bahamas. Similarly, an open general permit will be issued on and after May 1, 1949, since the normal shipping season from the southern hemisphere is from April to July. Australia is traditionally interested in this commodity. Restrictions on the importation of fresh fruits and vegetables will be removed by next July.

Goods Suspended from Schedule I

m	Goods Suspended from Schedule 1
Tar Item	
ex 18	1 (Gummed paper, printed or not.
24	
24	
24 25	Varnishes, lacquers, japans, japan driers, liquid driers, and oil finish, n.o.p.
	Mirrors of glass, and silvered glass, bevelled or not and framed or not, n.o.p.
ex 32 50	B (i) Decanters and machine-made tumblers of glass, not cut not decorated, n.o.p. B Planks, boards, clapboards, laths, plain pickets and other timber or lumber of wood, not further manufactured than sawn or split, whether creosoted, vulcanized, or treated by any other preserving process, or not.
50	Planks, boards and other lumber of wood, sawn, split or cut, and dressed on one side only, but not further manufactured.
50	4a Ponderosa pine lumber (pinus ponderosa) and California sugar pine lumber (pinus Lambertiana), not further manufactured than planed, dressed, or jointed, for use in Canadian manufactures.
50	Planks, boards, deals and other lumber of wood, not further manufactured than planed, dressed, jointed, tongued or grooved, n.o.p.
50	Hardwood flooring, tongued and/or grooved, or jointed, viz.: beech, birch, maple and oak.
50	Single-ply, spliced, or rotary-cut veneers of rosewood, mahogany or Spanish cedar, not over five-sixteenths of an inch in thickness, not taped nor jointed.
ex 50	
50	
50	Plywood made of two or more layers of veneer or lumber of wood, glued or cemented together, but not further manufactured.
50	Plywood made of two or more layers of wood glued or cemented together and faced with metal on one or both sides.
<i>7</i> 77	Goods Suspended from Schedule II
Tar Item	
50	•
90	Hat braids, of a class or kind not made in Canada, whether woven, knitted or plaited, not exceeding six inches in width, imported for use exclusively in the manufacture of hat bodies or shapes, but not for use in the ornamentation or trimming of such bodies or shapes, under regulations prescribed by the Minister.
56	Woven fabrics, not exceeding two inches in width, made with unserrated selvages, generally known as single, double or four shot corded ribbon, imported by the manufacturers of men's hats for use exclusively in their own factories in making the bands for, or in binding the edges of, men's hats only.
	CATEGORY 4—MISCELLANEOUS
. 31	Articles of glass, not plate or sheet, designed to be cut or mounted; articles of glassware, when imported by manufacturers of silverware to be used in receptacles made of or electro-plated with precious metals or to be equipped with tops made of or electro-plated with precious metals, in their

Farmers from Thirty Countries Will Meet in Guelph

Thirty nations, including Great Britain and the United States, will be represented at the annual conference of the International Federation of Agricultural Producers, which will be held in Guelph, Ont., from May 31 to June 10. This will be the first occasion on which Canada has been host to an international conference of farmers. The Canadian Federation of Agriculture is completing arrangements for this gathering. Sir James Turner, president of the international organization and president of the British Farmers' Union, will preside at the conference, at which the Right Hon. J. G. Gardiner, Minister of Agriculture, will deliver the opening address.

Ceylon Completes First Year as Dominion Without Serious Internal Disturbances

Independence achieved in orderly and dignified manner-Considerable controversy created by citizenship bills-Six-year development plan introduced-Main exports are tea, coconuts and rubber-Purchases from Canada declined.

By C. R. Gallow, Commercial Secretary for Canada

(One rupee equals thirty cents)

POMBAY, January 1, 1949.—Ceylon has achieved her independence In an orderly and dignified manner. No serious internal disturbances of a political character have occurred since February 4, 1948, when Ceylon was granted Dominion status, because most of the people seem to have a healthy conception of nationhood, which promises well for the future. The first note of possible discord was sounded by the Ceylon Citizenship Bill, the Indian Citizenship Bill and the Immigrants and Emigrants Bill, which have created considerable controversy. Restrictions imposed by the first two bills on Indians who reside in Ceylon and wish to become citizens of that country have given rise to discussions between Ceylon and India. Although talks have taken place on the Prime Minister level, no agreement was reached, and the bills were passed by the Ceylon Parliament. This was responsible, however, for the resignation of the Minister of Commerce and Trade in Ceylon. The third bill restricts the entry of Indians, but has not aroused undue criticism.

The first budget of this young country was presented in July, when the government's "six-year" plan was introduced. It covers the expansion of agriculture and industry, the development of hydro-electric and multipurpose river schemes, the fostering of cottage crafts, the stimulation of commerce and trade, the expansion of utility services, the nationalization of health and education programs and strengthening of the financial structure.

Tea, Coconuts and Rubber Principal Exports

Ceylon concluded contracts with the United Kingdom and with Pakistan for their requirements of copra in 1948. Subsequent negotiations by India for a similar contract were unsuccessful, resulting in the recent imposition

by India of controls on the importation of rubber from Ceylon.

The market for tea has been good, and the quality and handling of Ceylon tea has been superior to those of India. It is essential, however, that producers take all precautions to ensure the maintenance of the quality of their products, as it is expected that world tea supplies will probably catch up with the world demand by 1953. In addition, there is the everpresent danger of substitutes interfering with the sale of tea.

The position of rubber producers seems critical. A bid from the U.S.S.R. was not accepted, and the industry is now reported in danger of collapse unless subsidized by the government, as the prevailing world price

Exports of these three crops, plus plumbago, realized Rs.92,000,000 more in 1948 than in 1947, contributing a total of Rs.893,648.014 to the national wealth.

Tea topped the list of exports, with 296,000,174 pounds, valued at Rs.590,271,396. Rubber exports amounted to 205,803.025 pounds, valued at Rs.141,618,650, with the United States the largest buyer. In addition, 1,484,237 pounds of latex, valued at Rs.1,798,835, went mainly to Great Britain. Plumbago exports totalled 279,397 cwts., valued at Rs.6,734,451; and exports of coconuts and coconut products were valued at Rs.156,224,682.

Ceylon—Central charge of Ceylon's coat of arms, the Indian elephant assists in the development of this country's forest resources, which include satinwood and ebony. The first budget of this new Dominion, presented last July, provides for a six-year program of agricultural and industrial expansion.



Imports from Canada into Ceylon decreased from Rs.4,079,000 in 1947 to Rs.1,710,000 in 1948, while exports from Ceylon to Canada showed a slight decline from Rs.11,653,000 in 1947 to Rs.11,182,000 in 1948.

All possible encouragement is being given to the tourist trade. The government opened a tourist bureau at the passenger jetty in Colombo, to display Ceylon products and assist tourists generally. It is also renovating tourist facilities throughout the country, as well as encouraging private interests to do likewise.

Air Ceylon has been expanded and routes extended to Bombay and Karachi via Trichinopoly. Air talks with the Australian Government, which began in Ceylon and were continued in Australia, have reached no definite conclusions yet.

Several relief schemes were planned during the year to counteract unemployment. The Gal Oya multi-purpose irrigation scheme is expected to absorb the majority of the unemployed, while 10,000 will be assured of

work in the major colonization schemes.

Although only a small country, present indications are that Ceylon will be able to manage her own affairs capably. Provided world markets for her primary exports are maintained or some diversity in economy can be effected to reduce her dependence on those primary products, the future prospects of Ceylon are good.

Provision of Adequate Diet for Bizonal Area of Germany is Aim of Program

Increase of food production and export of raw materials and industrial products are two approaches to accomplish object of plan—Intensified output, use of improved plant breeds and husbandry and rehabilitation of cattle numbers urged.

By B. J. Bachand, Canadian Economic Representative

RANKFURT, February 21, 1949.—Agricultural authorities in the bizonal area of Germany are faced with the problem of providing an ever-increasing population with an adequate diet. In order to meet the goal for 1952-53, every effort is being made to revive the lagging food production of Western Germany, and to ensure the full delivery of produce from farm to market. Consideration is being given to the improvement of agricultural methods, together with the exportation of raw materials and industrial products, so that provision may be made for the purchase of foodstuffs that cannot be grown in sufficient quantities in this country. There is relatively little time in which to put the full program into operation, so that the objectives may be reached.

To exceed prewar food yields, agricultural officials urge: intensified production through additional expansion of the area devoted to root crops, particularly potatoes and sugar beets; use of improved plant breeds and husbandry to relieve, in part, the dependence on imported fodder; rehabilitation of cattle numbers to prewar level and pig stocks to 90 per cent of the 1936 figure; and expansion of the fishery fleet by the construction or addition of vessels to permit an increase of almost 60 per cent in the catch.

As an industrial country, Western Germany has always been dependent upon imported food and fodder. Production was approximately two-thirds of prewar requirements, causing dependence upon supplies from Eastern Germany and imports from other countries. This situation has grown worse through expansion of population, which, by 1953, is expected to have risen 35 per cent above the prewar level.

Contributory factors are the influx of refugees and expellees and the addition of the population of Berlin's three western sectors, which must

now be supplied by the Bizonal area.

Deliveries of European Recovery Program food and agricultural commodities to the Bizonal economy have already mounted to more than \$102,000,000 during the first ten months of the program. This has been a major contribution toward the goal of 2,700 calories per day for the normal working adult, which is expected to be attained by 1952-53.

Such a goal is only 10 per cent lower than prewar consumption, using calories alone as a measurement. In order to achieve the target as economically as possible, the diet must contain more vegetables and less animal proteins and fats than formerly. The direct consumption of cereals and pulses would be increased by 11 per cent and the already high consumption of potatoes by 18 per cent above prewar levels. Against this, consumption of fat and animal products, including fish, would be roughly 33 per cent below prewar consumption.

Target Diet Assumes Continuing Control Over Indigenous Crops

The target diet is based on the assumption that indigenous crops will continue to be used directly for human consumption and that controls necessary to this end will be maintained. Even then, only 1,400 calories per capita per day will be available for the non-farm population from German production. ERP must help take up this slack until the rate of German industrial export is sufficient to make the economy self-sustained.

A major farm requisite is fertilizer. Total annual requirements for normal production are estimated at 400,000 tons of nitrogen, 480,000 tons of phosphate and 700,000 tons of potash. The Bizone will turn out sufficient potash, and efforts will be made to produce maximum quantities of nitrogen.

But for phosphate the Bizone must rely upon ERP.

Another major agricultural objective is to give farm producers the "know how" to assume maximum production. It is a two-fold problem. First, an agricultural research program is being intensively carried out; second, the results of the research must be put at the disposal of producers.

Exhibition of Precious Stones being Held in Amsterdam

Precious stones will be on display at an international exhibition to be held in the Diamond Exchange in Amsterdam from June 16 to July 4, 1949, by the Netherlands diamond trade.—(Netherlands Trade and Industry)

Canadian Production of Farm Implements Increased

Gross selling value of products of the farm implements and machinery industry reached a high total in 1947 of \$89,423,469, showing an increase of 41 per cent over the preceding year's figure of \$63,238,542. Ontario accounted for 95 per cent of the total output.

Production of farm equipment in this industry amounted to \$79.966,899 in 1947 as compared with \$52,247,004 a year ago, the remainder of the output in each year being made up of industrial machinery, dairy equipment, etc. In other industries, there was a small production of farm machinery amounting to \$3.963,218 as against \$1,743.846 a year earlier. -(Dominion Bureau of Statistics)

Newfoundland

Canada's Tenth Province

Area

	Land	Fresh Water	Total
NewfoundlandLabrador	37,392 98,000	(Square Miles) 5,342 14,000	42,734 112,000
Total	135,392	19,342	154,734
Other Maritime Provinces: New Brunswick Nova Scotia Prince Edward Island	27,473 20,743 2,184	512 325	27,985 21,068 2,184
* *	* *		
Popula	ation		
Newfoundland			315,072 5,499
Total	• • • • • • • • •		320,571
Other Maritime Provinces: New Brunswick Nova Scotia Prince Edward Island * *	# #		503,000 635,000 93,000
Distribution of Gai	nfully O	ceunied†	
Fisheries Logging Agriculture Mining and quarrying Hunting and trapping			36,886 4,471 4,339 1,821 453
Total			47,970
Manufacturing: Wood and paper, printing, publishi Vegetable and animal products Iron, non-metallic and non-ferrous Textile products All others	minerals .		3,578 1,309 671 303 75
Total			5.936
Wholesale and retail trade			6,327 4,917 3,028 272 208
Total			14.752
Services: Personal and business Professional Public administration Custom and repair Recreation			6,562 3,167 2,474 1,030 72
Total			13,305
Occupations not given			6,747
Total			88,710

[†] Based on census of 1935.



Courtesy Canadian Geographical Society.

Trade Representative Will Remain in Newfoundland

The office of the Commercial Secretary for Canada, in St. John's, Newfoundland, will be retained as a regional office of the Department of Trade and Commerce, in accordance with the terms of union. Its functions will be similar to those of the regional office in Vancouver, which was established in May, 1947. The services available to businessmen in marketing their products abroad will be outlined, and every effort made to assist exporters and importers.

Mr. R. Campbell Smith, who was posted to St. John's last May, will beneeforth be known as the Trade Representative, Department of Trade and Commerce. His address is: Stott Building, Water Street, St. John's,

Foreign Trade of Newfoundland*

	Exports Imports (000 dollars)
1938	\$ 34,483 \$ 27.919
1939	
1940	32.827 28.42:
1941	36,723 35,48-
1942	37.416 64.533
1943**	28,501 52.377
1944	
1945	46,414 65,82
1946 ,	61,012 65,899
1947	69.346 74,828
1948	77.839 105,058

^{**} Nine-month period, July 1, 1942, to March 31, 1943. * Fiscal years ended March 31.

Newfoundland Exports, by Commodity Groups

	1948	1947
	(000 d	lollars)
Fresh codfish	1,725	4,613
Salted and other codfish	16,831	15,963
Lobster	856	968
Salmon	771	890
Herring	2,171	4,910
Fish oils and meal	4,676	2,664
Other fishery products	1,992	918
Total fishery products	29,022	30,926
Newsprint and paper products	25.729	20,735
Mineral products	15,760	13,506
Forestry products	5,575	2,740
Furs, hides and skins	908	930
Other exports	845	521
Re-exports	2,629	3,069
Total, non-fishery products	51,446	41,501
Grand total	80,468	72,427

Percentage Composition of Newfoundland Exports

	1948	
	Per	cent
Fishery products	36.0	42.7
Newsprint and paper	32.0	28.6
Minerals	19.6	18.6
Other forest products	6.9	3.8
Other products	2.2	2.0
Re-exports	3.3	4.3
Total	100.0	100.0

Newfoundland Exports, by Countries

	1948	1947	1946	1939	1938
United Kingdom	\$13,484,942	\$11,445,505	\$14,016,920	\$11,326,845	\$13,243,676
Canada	9,732,227	7,009,687	8,652,065	2,454,648	3,146,570
United States	26,063,440	23,943,036	18,668,759	7,264,666	8,168,098
Other	28,577,984	26,960,197	19,525,661	10,941,185	10,384,832
Total	\$77,838,593	\$69,358,425	\$60,863,405	\$32,078,344	\$34,943,176

Newfoundland Imports, by Countries

Canada	1948 \$ 54,983,000	1947 \$ 43,033,000
United States United Kingdom Other countries	$\begin{array}{c} 40,313,000 \\ 6,228,000 \\ 3,531,000 \end{array}$	25,434,000 4,195,000 1,745,000
Total	\$105.055.000	\$ 74 407 000



Newfoundland, prior to union with Canada, was the second largest exporter of newsprint, shipments in 1947 amounting to over 381,000 tons, as compared with 4,296,000 tons for Canada. The United States purchased 212,160 tons from Newfoundland in 1947, and 169,464 tons went to other countries. Two companies produce newsprint on the Island, these being the Anglo-Newfoundland Development Company, Limited, with mills at Grand Falls and Bishop's Falls, and Bowater's Newfoundland Pulp and Paper Mills, Limited, at Corner Brook. The latter installed during 1948 one of the fastest paper-making machines in the world, thereby enabling this new province to increase production by approximately 100,000 tons a year. Exports of newsprint and paper products during the twelve months ended in March, 1948, were valued at \$25,729,000, which represents 32 per cent of the total exports.

National Film Board Photo



Canada—Preparing cod fillets in Newfoundland. Fishery products accounted for 36 per cent of the Island's exports in the twelve months ended in March, 1948, valued at \$29,022,000.

Photo by Ruggles, courtesy Newfoundland Tourist Development Board

Canada—Codfish, in flaked form, provide Newfoundland with a large proportion of its annual income. Salt codfish alone accounted for 20·9 per cent of the Island's exports in 1947-48.

National Film Board Photo





Canada—Roman Catholic Cathedral, in St. John's, Newfoundland.

Photo by Ruggles, courtesy Newfoundland Tourist Development Board

Canada—Piles of pulpwood logs at Corner Brook, on the western shores of Newfoundland. This plant of Bowater's Newfoundland Pulp and Paper Mills, Limited, contributes substantially to the revenue derived by the Island from the exportation of its forest products.

National Film Board Photo





Fish stages and boats at Pouch Cove, Newfoundland, whose fisheries were responsible for 36 per cent of the total exports from that Island in the twelve months ended in March, 1948. Approximately 42 per cent of the gainfully occupied people in Newfoundland are engaged in catching, curing and handling fish, and more than half the Island's population depend on that industry for their livelihood. The value of fishery products exported in the year ended March, 1948, was \$29,022,000, of which fresh codfish represented \$1,725,000, salted and other codfish, \$16,31,000; fish oils and meal, \$4,676,000; herring, \$2,171,000; lobsters, \$856,000; and salmon, \$771,000. Puerto Rico was the largest market for codfish, having purchased \$3,106,000 worth, followed by Portugal, with \$3,084,000; Italy, with \$3,076,000; Brazil with \$1,827,000; and Jamaica, with \$1,789,000. Exports of fishery products to the United States were valued at \$6,334,000, while Canada bought \$5,381,000 worth.

Photo by Ruggles, courtesy Newfoundland Tourist Development Board



Canada—St. John's, capital of Newfoundland, and part of its fine natural harbour, through which passes a large proportion of the Island's trade. This was valued at \$185,519,000 during the twelve months ended in March, 1948, compared with \$144,174,000 in the previous year.

National Film Board Photo

Canada—S.S. Newfoundland, northbound from Halifax, passes through the narrow entrance to the harbour of St. John's. This passenger liner, with the S.S. Nova Scotia, maintains a regular service between Halifax, St. John's and Liverpool. A number of other vessels operate between Halifax and St. John's, while a regular service is maintained between North Sydney, Nova Scotia, and Port aux Basques, at the southwestern tip of the Island. Frequent sailings occur from Montreal to Corner Brook during the season of navigation on the St. Lawrence.

Photo by Ruggles, courtesy Newfoundland Tourist Development Board



Newfoundland Imports, by Groups

Total Imports

		CANADA	ADA			UNITED STATES	STATES			OTHER COUNTRIES	UNTRIES				TOTAL IMPORTS	MPORTS		
Councourt Gagre				Dar				Don				0	1946-47	-47	1947-48	-45	Increase	1 34
	1946-47	1947-49	1947-48 Increase centage	centage	1946-47	1947-48	Increase centage increase	rentage	1946-47	1947-48 Increuse centage	Increase	centage increase	Value	Percent of imports	Value	Percent of imports	Value	Per-
	000\$	000\$	8000	Percent	\$000	\$000	\$000	Percent	8000	000\$	\$000	Percent	\$000	Percent	\$000	Percent	0008	Percent
Foodstuffs and beverages	17,617	20,650	3, 033	17.2	8, 730	9,839	1, 109	12.7	1,212	2,710	1,498	123.6	27,558	37.0	33, 199	31.6	5,641	20.5
Animal and vegetable products	2,927	3,216	289	6.6	2, 205	2,770	999'	25.7	229	354	125	54.3	5,361	1.2	6,340	0.9	979	18.3
Textiles and clothing	3,680	4,241	561	15.3	3,516	4,944	1,428	40.6	1,930	2,711	781	40.5	9, 126	12.3	11,897	11.3	2,770	30.4
Wood and paper	2,519	3,119	009	23.8	873	2,003	1,130	129.4	160	118	-42	-26.5	3,552	8.4	5,240	5.0	1,688	47.5
Non-metallic minerals	6,340	7,375	1,035	16.3	2, 232	4,467	2,235	100.1	992	1,629	637	64.2	9,563	12.8	13, 471	19.8	3, 90s	6.04
Metals and manufacturers	2,450	3,906	1,456	59.4	1,618	2,883	1,271	78.8	387	701	315	81.3	4,449	0.9	7,491	7.1	3,041	68.4
Machinery and vehicles	3, 140	7,355	4,215	134.2	4,435	10, 143	5,708	128.7	296	066	393	0.99	8, 171	11.0	18,488	17.6	10,317	126-2
Chemicals, etc	1,981	2,510	529	26.7	622	880	257	41.3	200	274	53	36.5	2,803	8. co	3,663	3.5	860	30.7
	2,380	2,610	229	9.6	1,209	2,384	1,174	1.26	233	273	40	17.2	3,822	5.1	5,266	5.1	1,444	37.8
:	43,033	54, 983	11,949	27.8	25, 434	40,313	14, 878	58.5	5,939	9,759	3, ×20	64.3	74,407	100.0	105,055	100.0	30,64×	41.2
	9, 155	11,122	1,967	21.5	24,612	27,094	2,482	10.1	38,660	42, 252	3,592	9.3	72, 427		NO, 468		8,041	=
Total trade	52, 189	66, 105	13,916	26.7	50,046	67,407	17,361	34.7	44,600	52.011	7 411	16.6	146,835		195 592		30 00	96.3

Note: Minus sign (-) denotes decrease.

Foodstuffs and Beverages

		CAN	('ANADA			UNITED	STATES			OTHER COUNTRIES	OUNTRIE				TOTAL]	TOTAL IMPORTS		
COMMODITY GROUP				Per-				Per-				Par.	194	1946-47	194	1947-48	Incr	Increase
	1946-47	1947-48	1947-48 Increase centage increase	centage	1946-47	1947-48	Increase centage	centage	1946-47	1947-48	Increase	1947-48 Increase centage increase	Value	Percent of imports	Value	Percent of imports	Value	Per-
	000\$	\$000	\$000	Percent	000\$	\$000	\$000	Percent	000\$	\$000	\$000	Percent	000\$	Percent	\$000	Percent	8000	Percent
Flour, meal, grains	3,976	5, 156	1,180	29.7	836	1,201	365	43.7	1	10	6	761.8	4,813	6.5	6,368	6.1	10	32.3
Vegetables	1,176	1, 137	-39	-3.3	551	384	-167	-30.2	4	4		3.0	1,631	2.2	1,526	1.5	- 105	8.9-
Fruit and juices	1,048	1,094	46	4.4	1,852	970	-882	-47.7	103	53	-50	-48.7	3, 101	4.2	2, 115	2.0	-986	-31.8
Fresh meats	2,067	2,386	319	15.4	152	83	69-	-45.6	:		:	:	2,219	3.0	2,468	2.3	249	11.2
Preserved meats	3,262	3,508	246	7.5	1,874	2,644	770	41.1	296	32	-264	-89.1	5,432	7.3	6, 184	5.9	752	13.8
Sugar and products	718	1,041	323	45.1	1,807	2,608	801	44.4	382	260	408	106.8	2,906	3.0	4,440	4.2	1, 534	52.7
Milk and products	1,058	1,229	171	16.3	742	1,031	289	39.0	:	82	82		1,800	2.4	2,342	2.2	542	30.1
Oils and fats, edible	1,393	1,948	555	39.9	238	129	-109	-45.7	00	:	00	-99.3	1,638	2.2	2,077	2.0	439	26.8
Tea, coffee, coroa	1, 105	1,224	119	10.8	91	216	125	137.5	15	069	675		1,212	1.6	2, 131	2.0	916	75.9
Wines, liquors, beer	343	360	17	4.7	107	108	-	0.5	370	186	617	166.6	821	1.1	1,454	1.4	633	77.1
Other foodstuffs	1,471	1,567	96	6.5	479	466	- 13	-2.8	32	61	29	89.8	1,983	2.7	2,094	2.0	111	5.6
Foodstuffs and beverages	17,617	20,650	3, 033	17.2	8, 730	9,839	1, 109	12.7	1,212	2,710	1,498	123.6	27, 558	37.0	33, 199	31.6	5,641	20.5

Nore: Minus sign (-) denotes decrease.

Inedible Animal and Vegetable Products

	Increase	Value centage	\$000 Percent	-142 -44.7	-11 -0.7	383 23.4	609 58.4	139 18.3	979 18-3
MPORTS	-48	Percent of imports	Percent	0.3	1.5	1.9	1.6	6.0	0.9
TOTAL IMPORTS	1947-48	Value	8000	17.5	1,593	2,025	1,652	899	6,340
	1946-47	Percent of imports	Percent	0.4	2.2	2.2	1.4	1.0	7.2
	1940	Value	\$000	317	1,604	1,639	1,043	759	5,361
	Down	Increase centage increase	\$000 Percent	200.0	52.8	61.3	13.1	111.8	54.3
OTHER COUNTRIES		Increase	\$000	2	17	30	4	17	124
тнев С		1947-48	000\$	8	202	08	33	33	354
		1946-47	\$000		134	20	2.0	16	230
	P	Increase centage 1946-47	\$000 Percent	20.5	8.2-	12.9	6.09	0.9-	25.7
STATES		Increase	\$000	10	-45	27	518	9-	565
UNITED STATES		1947-48	000\$	\$2	539	189	1,370	00	2,770
-	1946-47	8000	99	584	609	852	94	2,205	
	Increase centage 1946-47	Percent	0-29-	-4.2	28.0	53.6	19.5	6.6	
ADA		Increase	0008	-162	-37	27.5	98	126	289
CANADA		1947-48	\$000	SS	846	1,255	248	226	3,216
		1946-47	000\$	250	988	980	162	650	2, 928
		COMMODITY GROUP		Furs and fur gurments	Leather and manufactures	Rubber and manufactures	Tobacco and products	Other products	Animal and vegetable products

Textiles and Clothing

	Increase	Per- centage	Percent	30.7	41.1	0.19	27.9	0.9	11.4	38.8	30.4
	Incr	Value	\$000	334	211	312	463	102	133	875	2,771
TOTAL IMPORTS	1947-48	Percent of imports	Percent	1.4	1.9	8.0	2.0	1.3	1.0	3.0	11.3
TOTAL]	194	Value	\$000	1,423	1,979	824	2, 124	1,320	1,088	3, 128	11,897
	47	Percent of imports	Percent	1.5	1.9	2.0	2.2	1.7	1.3	3.0	12.3
	1946-47	Value	000\$	1,089	1,402	512	1,661	1,255	955	2, 253	9, 126
	Do:	centage increase	\$000 Percent	56.9	73.0	46.8	145.1	-36.5	17.8	20.5	40.5
OUNTRIES		1947-48 Increase centage	\$000	0.2	48	207	140	9-	38	284	781
OTHER COUNTRIES		1947-48	\$000	192	114	020	237	10	249	1,258	2,711
		1946-47	\$000	122	99 .	443	16	16	211	974	1,930
	Don	1947-48 Increase centage	Percent	24.7	71.8	281.4	19.8	23.8	20.1	0.02	40.6
STATES		Increase	000\$	203	200	89	93	137	06	338	1,428
UNITED STATES		1947-48	000\$	1,023	1, 195	66	561	711	542	820	4,944
	L'N	1946-47	000\$	820	695	24	468	574	452	482	3,516
	Dorr	Increase centage increase	Percent	42.7	4.6	82.6	20.9	-8.4	1.0	31.8	15.3
ADA		Increase	\$000	62	30	37	229	-55	£Ç)	253	561
CANADA		1947-48	\$000	208	671	82	1,325	609	297	1,050	4,241
		1946-47	000\$	146	641	45	1,096	199	292	797	3,680
		COMMODITY GROCE		Cotton fabrics	Cotton clothing.	Wool fabrics	Wool clothing	Rayon etc., clothing	House furnishings	Other	Textiles and clothing

					-				-	1		-						
		CAN	CANADA			UNITED STATES	STATES		9	OTHER COUNTRIES	H. NTRIES				TOTAL IMPORTS	MPORTS		
Ç								1 2				1	1946-47	3-47	1947-48	-48	Increase	ase
Commodify Cited P	1946-47	1946-47 1947-48		Increase centage increase	1946-47	1947-48 I	Increase	Increase centage 1946-47	1946-47	1947-4×	1947-48 Increase centage increase		Value	Percent of imports	Value	Percent of imports	Value	Per-
	\$000	000\$	000\$	Percent	000\$	0008	\$000	Percent	000\$	\$000	000\$	Percent	\$000	Percent	000\$	Percent	000\$	Percent
Lumber	200	457	-43	-8-7	200	672	585	671.4	. 11	NO Pri	44	34.4	208	8-0	1,143	1.1	545	91-1
Mill and wood manufacturers	741	1,060	339	45.8	198	316	115	59.7	30	12	-23	-61.7	776	1.3	1,410	1.3	433	44.4
Paper and manufacturers	1,268	1,579	311	24.6	550	296	437	9.62	67	92	9	8.2	1,896	2.5	2,651	2.5	755	39.8
Other products	11	4		2-99-	36	29	6-	-25.4	222	60	-29	7.68-	82	0.1	38	:	-46	-56.4
Wood and paper	2,519	3, 119	009	23.8	873	2,003	1, 130	129.4	160	118	-42	-26.5	3, 552	8.4	5,240	5.0	1,688	47.5

Non-Metallic Minerals

		CANADA	ADA	-		UNITED STATES	STATES		0	OTHER COUNTRIES	UNTRIES				TOTAL IMPORTS	MPORTS		
7			,	-								-	1946	1946-47	1947-48	-48	Increase	ase
COMMODITY GROUP	1946-47		Increase	1947-48 Increase centage increase	1946-47	1947-48	Increase	Increase centage	1946-47	1947-48	1947-48 Increase centage	rer- centage increase	Value	Percent of imports	Value	Percent of imports	Value	Per-
	000\$	000\$	\$000	Percent	000\$	000\$	000\$	Percent	000\$	000\$	\$000	Percent	\$000	Percent	000\$	Percent	\$000 I	Percent
Coal	2,588	3,422	834	32.2	920	1,765	808	84.6	107	20	-57	-53.2	3,651	4.9	5,236	5.0	1,585	43.4
Fuel oils	986	1,559	571	2.12	20	25	65	-10.3		:	:	9.26-	1,017	1.4	1,584	1.5	292	55-0
Casoline	1,964	1,149	-815	-41.5	504	1,738	1,144	192.7		099	099	:	2,558	3.4	3,547	20.00	686	38.7
Other oils and greases	503	675	172	34.0	81	900	-13	-15.8	1	60	8	190.7	586	8.0	746	0.7	160	27.4
Glass and products	49	96	29	42.7	127	267	140	110.0	99	101	32	53.4	260	0.3	464	9.0	204	78.3
Crockery and clay products	29	123	94	321.7	27	34	1~	20.5	156	157		9.0	212	0.3	314	0.3	97	48.5
Coarse sait	23	37	44	59-5	22	25	-32	-55.7	469	484	15	3.5	250	0.7	547	0.0	ا 3	9.0-
Other	17.7	315	138	78.0	361	544	183	50.5	192	174	- 18	7.6-	731	1.0	1,032	1.0	301	41.3
Non-metallic minerals.	6,340	7,325	1,035	16.3	2,232	4,467	2,235	1000-1	992	1,629	637	64.2	9, 563	12.8	13,471	12.8	3,906	40.0

Note: Minus sign (-) denotes decrease.

Metals and Manufactures

OTHER COUNTRIES TOTAL IMPORTS		STATE OF THE STATE	1946-47 1947-48 Increase centage Value of Value of Value of Imports imports	cent \$000 \$000 \$000 Percent \$000 Percent \$000 Percent	27 175 148 547.6 803 1.1 1,762 1.7 959	9.2 22 67 45 207.6 242 0.3 459 0.4 217 90.0	9-6 81 114 33 40-3 531 0-7 825 0-8 294 55-5	1.5 76 95 19 24.6 719 1.0 898 0.8 179 24.9	9-1 26 24 -2 -6.6 340 0.5 507 0.5 167 49.1	7.3 155 227 72 46.4 1,815 2.4 3,039 2.9 1,224 67.5	207 701 011
AL IMPOR	1947-48	404 40								_	L
To											1
	16-47	10 47		Percei		0	0	<u>;</u>	0.0	67	
	19%	101	Valu	ļ	803	242	531	719	340	1,815	4 440
	Por		Per- centage increase	Percent	547.6	207.6	40.3	24.6	9.9-	46.4	0 10
OUNTRIES			Increase		148	45	33	19	1-2	72	014
тнев С			1947-48	\$000	175	29	114	92	24	227	701
			1946-47	000\$	27	22	81	2.6	26	155	200
	Per-		Increase centage increase	Percent	83.3	539.2	9.62	41.5	69.1	77.3	70.0
STATES			Increase	000\$	372	130	88	123	92	465	1 970
UNITED STATES			1947-48	000\$	818	154	199	419	225	1,067	638 6
		1946-47	000\$	446	24	111	206	133	603	1 613	
		Increase centage increase	Percent	133.3	21.7	51 2	10.8	42.3	64.9	50.4	
ADA			Increase	\$000	439	42	173	37	22	687	1.456
CANADA			1947-48	000\$	769	238	511	384	258	1,745	3.906
			1946-47	000\$	330	196	338	347	181	1,058	2,450
	COMMODITY GROUP		Commodity Group		Construction materials	Pipe and fittings	Bolts, nails, wire, etc.	Tools	Utensils, hardware, etc	Other	Metals and manufactures

Machinery and Vehicles

	Increase	Per- centage		Percent	123.0			82.7	255-3	126-2
	Incr	Value		\$000	718	1,201	4.236	1,666	2,497	10,317
TOTAL IMPORTS	1947-48	Percent of imports		Percent	1.2	2.4	7.2	3.5	60	17.6
TOTAL]	1947	Value		2000	1,302	2,521	7,512	3,679	3,475	18,488
	1946-47	Percent of imports		Percent	8.0	1.8	4.4	2.1	1.3	11.0
	194	Value		2000	584	1,320	3,276	2,013	978	8, 171
20	por.	centage		Fercent	-13.2	354.1	-10.7	62.7	257.2	0.99
OUNTRIES		Increase centage increase		2000	2-	172	-34	65	197	394
OTHER COUNTRIES		1947-48	0000	2000	44	220	283	169	274	066
		1946-47		nnne	51	48	317	104	17	296
	Per-	Increase centage increase		rercent	175.3	89.1	67.1	107.1	390.9	128.7
STATES		Increase	6000		609	778	1,038	1,221	2,061	5,708
UNITED STATES		1947-48	6000	Orio#	926	1,651	2,585	2,362	2,588	10, 143
	1946-47	8000	2000	347	873	1,547	1,141	527	4,435	
	Per-	increase centage	Porcent	1112212	62-6	62.8	228.6	49.3	63.7	134.2
CANADA		Increase	8000		116	251	3,230	380	238	4,215
CAN		1947-48	8000		302	649	4,643	1,148	612	7,355
		1946-47	\$000		186	398	1,413	268	374	3, 140
	COMMODITY GROUP				Electric motors and machinery	Electrical appliances	Industrial machinery	Cars, trucks and buses	Other vehicles	Machinery and vehicles

Norz: Minus sign (--) denotes decrease.

Chemicals and Allied Products

		CANADA	IADA			UNITED STATES	STATES		0	OTHER COUNTRIES	T.NTRIES	I			TOTAL IMPORTS	MPORTS		
				-								1	1946-47	1	1947-48	-48	Increase	asc
COMMODITY CHOCKP	1946-47	1947-48	1947-48 Increase centure	centage increase	1946-17	1947-48	Increase	1947-48 Increase centage 1946-47	1946.47	1947-48	Increase centage	rer- centage increase	Value	Percent of imports	Value	Percent of imports	Value	Per-
	\$000	\$000	000\$	Percent	000\$	\$000	000\$	Percent	\$000	000\$	\$000	Percent	000\$	Percent	\$000	Percent	000\$	Percent
Medicinal preparations	909	518	12	2.3	134	147	13	9.9	67	2.0	6	13.2	707	1.0	741	2.0	34	4.8
Industrial chemicals	320	384	64	19.9	199	370	171	85.5	7.4	46	-28	-37.6	593	8.0	799	8.0	206	34.8
Pigments, paints, etc	245	285	40	16.6	56	92	36	62.8	33	27	9-	-18.1	334	4.0	404	4.0	02	20.9
Fertilizers	167	166	-1	8.0	17	38	22	129.1	1		1	-99.2	186	0.5	205	0.5	18	10.5
Explosives	233	314	81	34.8		63	62	282.8	:	8	ಌ	605.3	233	0.3	318	0.3	85	36-4
Soap, toilet preparations	463	799	336	72.6	196	190	9-	-2.1	17	105	88	524.8	675	6-0	1,094	1.0	419	62.0
Other	47	45	1 2	14.7	20	40	20	102.9	0	17	00	0.66	91	0.1	102	0-1	26	35.1
Themicals an I products	1,981	2,510	529	26.7	622	880	258	41.3	200	274	14	36.5	2,803	3.8	3,663	3.5	860	30.7

Miscellaneous

	Increase	Per-	Percent	15.	83.5	-61.8	-49.	1 59.6	37.8
	Inc	Value	2000	43	228	-277	-114	1,571	1,444
TOTAL IMPORTS	1947-48	Percent of imports	\$000 Percent	0.3	0.5	0.5	0.1	4.0	5.1
TOTAL	194	Value	\$000	280	502	171	118	4, 195	5,266
	1946-47	Percent of imports	Percent	0.3	10.4	9.0	0.3	3.5	5.1
	194	Value	\$000	243	274	448	232	2,624	3,822
	Don	centage	Percent	0.707	90.4	2-22-	F-09-	44.9	17.2
T.NTRIES		Increase centage	000\$	4	20	-37	-11	64	40
OTHER COUNTRIES		1947-48	\$000	4	43	11	1	208	273
0		1946-47	000\$:	23	48	18	144	233
	Don	Increase centage increase	Percent	124.6	52.5	-81.2	-21.7	150.1	97.1
STATES		Increase	\$000	53	73	-132	-15	1,195	1,176
UNITED STATES		1947-48	\$000	96	213	31	52	1,992	2,384
		1946-47	000\$	43	140	163	19	797	1,210
	1947-48 Increase centage 1946-47	centage	Percent	8.6-	120.7	-45.1	F-09-	18.5	9.6
ADA		Increase	000\$	-19	134	-107	68-	311	230
CANADA		1947-48	000\$	181	245	130	29	1,995	2,610
		1046-47	\$000	200	111	237	148	1,684	2,380
	Consequence Consequence	A STANDARD STANDARD		Photographic goods	Scientific and musical	Toys, games, firearms	Jewellers' goods	Other miscellaneous	Miscellaneous

Note: Minus sign (-) denotes decrease.



Trade Fair News

Information of particular interest to firms planning participation in the Canadian International Trade Fair, being held in Toronto from May 30 to June 10, 1949, will be published from week to week in this column.

Twenty-nine countries will be represented at the Canadian International Trade Fair this year, as compared with 27 countries at the 1948 fair.

An additional fifteen Chinese firms will display textiles, jewellery. lacquer-ware and other typical oriental products.

Countries that did not exhibit last year and which have contracted for space this year include: Luxemburg, with a display of native wines; Australia which is showing its woollen yarns; French Morocco with furniture and Ireland with a line of poplin scarves and ties all handwoven and tailored. Yugoslavia, another newcomer to the Trade Fair, is exhibiting in several of the trade groups.

Cyclists will get a preview of what is new in the European cycling circles when the leading French cycle manufacturers unveil their display. For years a stronghold of cycling for all ages and groups, the French are making a strong play for the cycle market with a comprehensive display of everything connected with cycling. Under the aegis of an export association the firms will display the latest in bicycles, both touring and racing models; dynamo lighting sets; saddles; hubs; brakes; pedals; pumps; bells; toe-clips; cables; wheels; and stationary cycle stands.

The extensive representation from Yugoslavia is making a bid for business with other countries with 95 products being exhibited, as follows:

Centroprom—Leather bags, furs, handbags, hides, buckskins, calfskins, doeskins, pigskins and sheepskins, leather goods, novelties, travelling requisites, wallets, alcohol, alcoholic beverages, cheese, condiments, confectionery, canned fish, sardines, anchovies, dried fruits, fruit juices, hops, meats, salamis, building glass, glassware, sponges, tobacco, cigarettes, acids, alkaloids, soda, both caustic and ammonia, chemicals, hemp, industrial plants, insecticides, lead acetate, tannin, taw.

Yugodrvo—Cement, parquette, flooring, gypsum, hardwoods, softwoods, marble fancy-goods, paints, plywoods, building stones (ornamental), tannin. timber, veneers, furniture.

Yugofolklor—Embroidered blouses, leather coats, embroidery, folklore articles, folklore wear, furs, hemps, laces, taw, textiles, furnishing accessories, bedding, oriental carpets, Tchillims carpets, table coverings, table cloths, floor coverings, pottery, pipes, smokers' accessories.

Yugolek—Acids, ammonia soda, caustic soda, aromatic plants, chemicals, insecticides, medicinal herbs and plants, aromatic oils, essential oils, raw opium, alkaloid opium, pyrethrum.

Yugometal—Alloys, ferrous metals, non-ferrous metals, non-metallic minerals, mining products, ores, ore concentrates, quick-silver.

A letter from Siam concerning the shipment of products to the Fair serves as a reminder that, despite non-stop global flights in a matter of hours, most of the world's commerce is still geared to the speed of surface transport. The letter advises that goods shipped on March 19 from Bangkok. Siam, are due in Toronto around May 15, a time lapse of around two months.

Textile Products-Apparel and Accessories-This group will again occupy greater floor space than any other of the twenty-one trade classifica-

tions, according to a preliminary review of space applications.

Special interest will be roused by the composite exhibit of British textiles which is expected to occupy from 15,000 to 20,000 square feet. according to Sir E. Raymond Streat, C.B.E., chairman of the British Textile Committee on Exhibition and Fairs. Among the associated groups said to be reserving substantial space are twenty-five members of the National Wool Textile Export Corporation, and members of the Furnishing Fabric Federation and the rayon industry in the United Kingdom.

The most recent addition to the heavy United Kingdom textile repre-

sentation is a well-known English fur organization.

Czechoslovak textiles, which attracted so much attention, and were reported to have done very substantial business at the first Trade Fair, will be back in full force.

Among the newcomers will be the Union Textile of France, whose

famous fashion fabries were not represented at the 1948 Fair.

The entry of Yugoslavia in this classification, under the aegis of Yugofolklor, the government agency responsible for developments in this field, brings something new to the Western Hemisphere. Among the products to be shown are bedding, apparel, embroidery, textiles, table coverings, all in a distinctive national motif. At this time there are six countries exhibiting in this category that were not present last year. Canada, Czechoslovakia and France, follow the United Kingdom in space reserved.

Jewellery—The Siamese are coming back to display their Niello silver jewellery, handwoven sarongs, precious and semi-precious stones and other handicraft. This year's exhibit is under the aegis of a semi-government organization formed as a direct result of last year's successful display.

A British firm has taken a large display space to exhibit jewellery and silver-plated flatware. Other British firms in this section are displaying flat and hollow-ware of silver, cigarette cases and boxes, and candlesticks. Czechoslovakian ornament manufacturers will be seen again

in this section.

A large Canadian clock manufacturer is showing a complete line of clocks, ranging from small travelling clocks to grandfather clocks. The Swiss watchmakers have taken a large footage and, it is hoped, will show their latest development, the "wrist alarm watch".

Dresser sets, travelling sets, silver-plated hollow-ware, baby brushes,

cigarette cases and boxes will be displayed by Canadian firms.

Footwear-Leather and Leather Products-Latest creations in footwear and luggage will be shown. A display of boots, shoes, saddlery, harness and travelling requisites will be displayed by an Indian manufacturer who is making his initial appearance.

Czechoslovakian and United Kingdom leather manufacturers will

be substantially represented again.

Canadian exhibits include a wide range of footwear, luggage and prepared hides, plus a display of Mouton fur. A Canadian leather-working machinery firm will have a display.

The Yugoslav representation in this category embraces the entire list

of leather products and includes furs, skins and hides.

Chemicals—Radium—Canada is the dominant exhibitor, as was the case last year. On display will be radio-active materials for industry, research and medicine, radiograph capsules and accessory equipment for non-destructive inspection of castings and weldments. Of interest to the printing and textile trades will be an Ionotron static eliminator. Phosphorescent and fluorescent paints will also be displayed.

Industrial chemicals to be shown include: calcium carbide, acetylene black, lime hydrate, burnt lime, acetic acid, acetic anhydride and acetone

butyl alcohol.

In the manufacturing chemical field, displays of antibiotics, fine chemicals, reagents and medicinal specialties for use in the industrial, analytical and nutritional fields will be erected.

Paints for every purpose, plastics, explosives and ammunition, cements, solvents, household and farm sprays, varnishes, water-proofing compounds

and a myriad other chemical products are to be exhibited.

Pharmaceutical specialties and various vitamins will be shown. A display of combs, plastic-framed sun-glasses, eigarette-making machines and other sundries associated with the modern drug store is scheduled.

Recreational Products and Equipment—Dolls and various plastic toys will be a prominent feature. Canadian firms are leading in numbers of exhibitors and space required, followed by Britain and Czechoslovakia. The British, so far, are concentrating on jig-saw puzzles for all ages, educational playthings for children, picture books and a complete line of tabletennis, tennis and badminton equipment.

The Canadian representation is more varied; dolls with soft and hard bodies, roving eyes and a variety of wigs; dolls' prams; plastic toys of all sorts, including musical instruments; blackboards and equipment; children's wagons, coasters, bicycles, tricycles; animals of plush; and a wide variety of infants' novelties, complete with a choice of the latest thing in

rattles.

A French group representing the leading French cycle manufacturers is preparing a comprehensive display of their best cycles and accessories as well as a display of Italian dolls.

* * * *

Food Products and Produce—Through their Canadian agents, three English firms have been added to the heavy representation already booked. The three newcomers will display well-known brands of gin, brandy and rum. The same agent will exhibit table wines, champagne and brandy cognae from France, sherries and brandies from Spain, whisky from Scotland and rum from the Virgin Islands.

Twenty-three firms from seven countries have contracted for space in this classification. Distillers of Scotch whisky are represented, with six important firms entering for the first time. The Canadian rye whisky distillers are exhibiting again, with some increase in space over last year's displays noted.

Representation by Canadian brewers and wine growers is being increased, with several new firms appearing. A substantial group of British brewers is acquiring enough space to erect a replica of an English

"pub" in which to display their products.

South Africa is displaying its dried-fruit products for the first time in a new bid for the Canadian market. Czechoslovakia is also exhibiting in this section, along with Luxemburg, France, the British West Indies and Hong Kong. Yugoslavia will show food, wines and brandies.

Medical and Hospital Supplies—Scientific and Optical Instruments— Two Swiss firms have entered for the first time with a line of precision instruments, including drawing and surveying instruments, compasses, theodolites, levels, alidades, prisms, draughtsmen's supplies, speed-measuring instruments, tachometers, recording speedometers, remote registering systems and roller counters.

A British firm will display a line of balances, one of which is an assay balance as supplied to the National Physical Laboratory of England for weight standardization. It also manufactures chemical, aperiodic, and

micro balances.

One Canadian firm is displaying a line of optical and precision instruments, including binoculars, microscopes, measuring instruments and cathode ray oscillographs.

Automotive Equipment—Parts and Accessories—Petroleum Products—Reservation of a large block of floor space by General Motors and a Canadian agent for Morris, Riley, Wolseley and M.G., English cars that will bolster the previous English entry of Austin, added to the appearance of the Czechoslovakian Skoda and Tatra automobiles, is giving the Automotive Section the stature of an international show of its own.

The appearance of the Tatra automobile from Czechoslovakia gives the Trade Fair its first engine-in-the-rear automobile. The Skoda, another Czech automobile, is more conservative in design and appearance than

the super-streamlined Tatra.

A large American aviation corporation is showing a complete line of battery and magneto ignition devices, fuel injection equipment and electrical devices.

United Kingdom exhibitors include manufacturers of automobiles and commercial vehicles; a rust-removing and rust-proofing material, useful for ferrous and non-ferrous metals; a complete line of high quality jigs and hand tools; and a line of vacuum-filling machines.

Canadian firms will display automotive engine and chassis replacement parts, door handles, mouldings for bus and truck bodies, lock and regulator repair parts, seat and window sashes for buses. Also on show will be flat and coiled chassis springs, axles, plated parts, bumpers for autos and trucks, extruded, moulded and fabricated plastic parts, platers of brass, copper, nickel, zinc, cadmium and chromium.

A variety of oil filters, filter refills, gaskets, tire reliners and hose will be shown, as well as brake linings, clutch plates, brake shoes and straps.

A firm will display gravel hoppers, cable pole trailers, transport semi-

trailers, machinery hauling, low bed trailers and others.

Marine and Aviation Equipment and Supplies—The British at present dominate with a display of aircraft oxygen apparatus, passenger safety belts, diving apparatus, resuscitation devices. One British yacht-building firm is displaying a class O.D. yacht, to be moored off the sea-wall in front of the Electrical Building, and will have booth displays of the various components in its interior booth. The yacht is 32 feet long, with a six-foot beam, seven-foot depth and an overall height of 40 feet with sails set.

Farm Implements and Equipment—The United States and Britain are exhibiting milking machines, barn cleaners, milkers, various types of pumps and sprayers, bin loaders, bag loaders, bale operators, corn elevators, crate stackers, cultivators, disk harrows, electric motors, ploughs, potato washing, grading and sorting machines and garden tractors.

Building Materials—Heating and Plumbing—Nine Canadian, two British and one Swedish firm are exhibiting their wares for the first time

The Swedish firm will exhibit a model house, illustrating heating by air, radiated and contact.

British firms will display a line of spray guns, blowers, vacuum cleaners, motor speed regulators, wallpapers, vitreous enamelled-steel fittings, window and door frames of pressed steel, as well as other construction necessaries of steel and vitreous enamelled steel.

The Canadian firms will display products, including linseed oils, kitchen equipment, domestic and commercial, pigments and colours, fireplaces, furnaces, grills, incinerators, septic tanks, chemical toilets, oil, gas and fuel tanks. Also shown will be oil and gas burners and accessories, compensating metal sash balances, weather stripping of bronze and zinc, as well as water-distributing systems for farm, factory and golf courses, air circulation and conditioning equipment, pumps of various descriptions, prefabricated aluminum houses and parts thereof, plastic toilet seats, fibreboard sheathing, plywood products, sound-deadening and insulating materials, lamps and stoves of various types and for various purposes. The Yugoslavian entry in this section embraces a considerable range of materials.

Iron and Steel—Non-ferrous Metals—Canada, United States, Sweden, and Yugoslavia are displaying for the first time in this section. Sweden is showing a metallic-resistance material for use in making electrical elements for industrial and domestic appliances. The product is called Kanthal. Domul high-purity magnesium and magnesium alloys, calcium, barium, strontium, and titanium will be shown, as will a wide variety of bronze name plates, memorial tablets, castings and bearings.

Steel will be displayed in many of its numerous forms, as will nickel,

alloys, brass, and aluminum. Aluminum foil will also be on display.

* * *

Household Furnishings—Canadian and British firms will be the heaviest exhibitors. A firm from the Federation of Malaya, displaying a line of rattans, rattan products, malacea canes and kindred tropical products, is exhibiting at the Fair for the first time. Another initial exhibitor is from French Morroco, displaying a line of household furnishings.

Floor coverings are to be displayed by many firms, the Canadians featuring linoleums and similar coverings, while the United Kingdom firms

lean more towards woven rugs and carpets.

Metal and plastic kitchen utensils and equipment are being displayed by several Canadian firms in a variety of combinations. In a strong bid for the market, a British firm is showing a line of sinks and cabinets of stainless steel and vitreous enamel.

The British china firms are returning, as are the Czechoslovakian glass and crystal exhibitors. Included in this section are ten Canadian and

British firms, exhibiting at the Trade Fair for the first time.

Wood and plastic wood furniture is being displayed by Canadian firms for the second year.

* * * *

Household Appliances—Musical Instruments—Household appliances

Household Appliances—Musical Instruments—Household appliances range from nuclear scalers and geiger counters to refrigerators and power-driven animal clippers. A Scottish firm is exhibiting its line of domestic refrigerators for the second year and is joined by a newcomer in the radio and electronics field. Seven Canadian firms are showing their products for the first time with one repeater adding to his previous display with an automatic shoe-shine machine. The musical instruments division of this section is dominated by piano and organ manufacturers, including two newcomers.

Electrical Tools—Motors—Supplies—Canada has the largest number of applications for space, followed by Britain and Czechoslovakia. Three firms in this category are making their initial appearance at the Trade Fair.

Firms will show automatic wheel-aligning, frame straightening and wheel-balancing equipment for the garage business, as well as precision devices for measuring and testing railroad wheels, and track repair equipment. Equipment and machinery used in the woodworking industry will also be shown, as well as air flotation separators for use in handling food, seeds, grains and minerals, plus specific-gravity separators and concentrators.

Conveyor belts and systems, sheetmetal stamping and forming equipment and fire escapes will be displayed, as will industrial diamonds for all purposes, diamond drill bits and expansion reamers. Hoists of various types and abilities, pumps, operating on the rotary, centrifugal and other principles, designed for farm, home and industrial purposes and small power-driven chain saws will be displayed. Agricultural implements, machine tools, small tools and automotive equipment are scheduled for display, as are various types of cranes, winches, lathes, surface analyzers and microbore tools. Electric furnaces for analysis, smelting and heating will be on hand. Concrete machinery equipment of every description will be shown along with anvils and vices, mining tools and carpenters' tools. Processing oils and industrial lubricants in a multitude of types and forms are announced. Textile supplies and milling machinery will be displayed, with marking machines that emboss, stamp, transfer and carry out all the various types of marking necessary in modern industry.

Mechanical loading shovels, complete with crane attachment and bull-dozer blades, are coming from Britain, along with carbon, alloy and high-speed tool steels, torsion bars, coil springs, aircraft and automotive machinery parts, fork lift trucks, grinding machines, agricultural machinery,

domestic and kitchen equipment.

* * * *

Machinery—Engineering and Plant Equipment—Canadian firms are the leading exhibitors, followed by Scotland, England, Wales and Northern Ireland. Of the Canadian participants, six are appearing for the first time, three of the British firms are making their initial bow this year, with one Swedish, one United States and one French firm making their initial appearance.

Certain Commodities Sold Below Cost Price

Leopoldville, March 8, 1949.—(FTS)—Certain commodities, such as liqueurs and imported beer, have been sold below cost price in the Belgian Congo. This situation is attributed by the President of the Leopoldville Chamber of Commerce to the postwar increase in the number of importers. The domestic market must, of necessity, return to normal in the near future, and it will be the task of wholesalers only to distribute to retail outlets, he declared.

Foreign Investors Showing Interest in Israel Undertakings

Foreign investors are taking an interest in new Israel undertakings. A group of thirty industrialists from Argentina, Brazil and Chile recently toured Israel exploring investment possibilities in housing and construction, a gas-producing plant, textiles, clothing manufacture and plastics. It is proposed that part of the funds should be provided by the proceeds of the import of such commodities as meat. A similar delegation of 100 persons from Britain recently arrived in Israel.—(Barclays Bank Review)

Most People in Pakistan Derive Their Living from Agriculture

Between 85 and 90 per cent of the population find their work and living in agriculture—Jute and cotton are main cash crops and wheat and rice, main food crops—Food situation deteriorated following partition.

By G. A Browne, Acting Canadian Government Trade Commissioner

(Editor's Note—This is the first in a series of three articles on agriculture in Pakistan, prepared for Foreign Trade. Mr. Browne is at present on tour in Canada.)

KARACHI.—Between 85 and 90 per cent of the people of Pakistan derive their living from agriculture. Its character is not unusually varied, the principal effort being placed on the cash crops, jute and cotton, and the main food crops, wheat and rice.

In Eastern Pakistan, the food crop is almost entirely rice, and the cash crop, jute. Some cotton, sugarcane and tobacco are also grown, in addition to the usual variety of fruits and vegetables. In Western Pakistan, the main food crop is wheat, although sufficient rice is also grown to satisfy local needs. Prior to the war, Western Pakistan was a net exporter of wheat. Increased domestic demands since that time, however, have oustripped production until output and requirements are about equal. Cotton is the principal cash crop in this area. Other principal crops are sugarcane, fruits and vegetables, tobacco, soft grains, millets and pulses, and feeds.

Pakistan produces one-third of the volume of raw cotton for the entire Indo-Pakistan sub-continent, which, in turn, normally supplied one-fifth of the world's raw cotton requirements.

Insufficient rainfall, requiring irrigation, is the principal problem affecting cultivation in Western Pakistan, since precipitaton does not exceed 18 inches annually and only averages between five and eight inches in parts of Sind and Baluchistan. The Lloyd Barrage at Sukkur in Sind and the 30,000 miles of irrigation canals in the Punjab are outstanding examples of efforts to help the village or rural cultivator in his struggle against heat and drought.

Cultivated Areas of Pakistan

	Area Sq. miles	Uncultivated 000 acres		Per Cent cultivated
Baluchistan	54,500	34,880	3,150	
N.W.F.P.	14,300	9,152	2,680	29
West Punjab	62,100	39,744	17,923	45
Sind	48,100	30,784	10,114	32.5
E. Bengal	54,100	34,624	24,141	69.5
Totals				
Western Pakistan	184,000	114,560	33,867	23.3
Eastern Pakistan	54,100	34,624	24,141	69.5

Flooding is Main Problem in Eastern Pakistan

In Eastern Pakistan the situation is different. The cultivator's biggest problem is not lack of rainfall but control of flooding rivers which annually sweep away entire crops in some districts.

Difficulties common to both the Western and Eastern Pakistan farmer are inefficient cultivation through use of old-fashioned equipment and tools:

shortage of tested and improved seed; comparative ineffectiveness of antipest measures; and the uneconomic fragmentation of his holding on succession. A factor which makes for energetic cultivation of every acre of tillable land is the heavy population pressure, which is highest in East Bengal where there are roughly two people to every cultivated acre.

Rice Surplus Exported to Deficit Areas

Under the basic plan for United India, the entire rice surpluses of the Punjab and of Sind, amounting to about 120,000 tons and 180,000 tons respectively, had already been exported to deficit areas in India on the date of partition, leaving only a few thousand tons still due. The last wheat crop of the Punjab was so poor, due to damage by red rust, that the Province could offer no wheat surplus. Sind's wheat surplus of 50,000 tons had also been exported to India by then, and in addition a further 30,000 tons had been loaned. On the other hand, the Partition Council of the Punjab had agreed that the West Punjab would send to the East Punjab about 45,000 tons of wheat and 21,000 tons of rice and that the East Punjab would send about 25,000 tons of gram—a soft grain—or millet to the West Punjab.

Certain quantities of wheat and gram which were to go from Bahawalpur and Khairpur to the Indian Union were not sent and in turn some quotas allotted to the North West Frontier and Baluchistan from the Indian Union had been withheld.

Consequently, on partition, Pakistan was responsible for feeding her wheat deficit areas of the North West Frontier and Baluchistan, effective September 1, 1947. No wheat resources remained and Sind itself was short by 30,000 tons which India had borrowed. The general dislocation of movement caused by disturbances in the Punjab made impossible the movement of food grains from either side. With the exception, therefore, of a few thousand tons of rice from Sind to India by sea, and one shipload of 8.500 tons from India to Pakistan as a result of the loan, nothing left or entered the country.

West Punjab Unable to Meet Local Demand for Wheat

Some surplus was expected to be available in West Punjab, but the large influx of refugees and the serious dislocation of procurement in the West Punjab completely changed the situation. Rather than being a surplus province, West Punjab became heavily deficit in wheat, and its local procurements during the last six months did not exceed 5,000 tons. The provincial reserve had been almost completely depleted and the West Punjab faced a serious wheat shortage. The situation was so critical that rationed areas received only 6 ounces of wheat per day and refugee camps a total of 8 ounces of food grains per person per day out of which only $2\frac{2}{3}$ ounces were wheat.

In effect, the West Punjab, once the granary, has become a liability and has found it necessary to be helped even with rice by the allocation of 10.000 tons from Sind. A further demand has been made for 31,000 tons of wheat and more rice with which to help tide them over the apprehended starvation of their refugees and population.

The food situation in East Bengal during the last quarter of 1947 had become very critical as a result of floods and the October cyclone. It was necessary to curtail rations to the Western Provinces to meet East Bengal's minimum requirements. The West Punjab may require some time to regain its former favourable surplus position with respect to food grains.

Reshuffling of the agricultural population of the province has occurred with a consequent dislocation of production and procurement, loss of farm equipment, and the re-acquisition of district farming skills. In addition, West Punjab's population has increased by more than two millions as a result of partition, not all of whom are necessarily as good farmers as those displaced. Further, the saline seepage, caused by the rising water table, in the best wheat districts, which occasions the loss of nearly 50,000 acres each year, is a grave problem which has not yet been overcome.

"Grow More Food" Campaign Launched

The pressing nature of this food problem is receiving the earnest attention of the Agriculture Ministry, whose "Grow More Food" campaign has three main aims: Improvement of cultivation methods on presently farmed lands, where generally the yield compares unfavourably with those of the West; ploughing cultivable but unused land in areas where water is available; and the setting in motion of a long-term irrigation scheme to bring deficit food areas such as Baluchistan and North West Frontier Province more nearly to a self-sufficient status. With this irrigation scheme considerable mechanization on a co-operative basis is foreseen.

Sixty per cent of Pakistan's population occupies the Eastern wing of the Dominion. They are almost exclusively rice-eaters, very little of the harder grains, such as wheat, being used in their diet. Eastern Pakistan produces about 7.8 million tons of rice annually and, on present estimates, consumes about 8 million tons. This has traditionally been a food deficit area and, before the War, imported quantities of rice from Burma. The War and subsequent civil disorder dislocated the world's rice supplies in South East Asia, leaving Eastern Pakistan in a precarious food position resulting in the Bengal famine of 1943. Although the position has improved, imports are still a vital necessity. Western Pakistan has been attempting to alleviate the shortages in East Bengal by arrangements with the Government of India whereby one assists the food deficit areas of the other, with the inter-Dominion food exports balancing.

Most Cultivable Area of Eastern Pakistan Devoted to Rice

About 80 per cent of the cultivable area of Eastern Pakistan is under paddy, or unmilled rice. Although acreage expansion can be very slight, improvement in methods of cultivation and yield could be very great. The yield in long tons per acre of certain other leading rice producers is as follows: Egypt, 1.2; Japan, 1.5; Italy, 1.7; Spain, 2.5; East Bengal, .45.

Causes of this comparatively low yield are believed to be the use of poor seed, improper cultivation, and the attacks of a water weed known as water-hyacinth, which annually destroys a large percentage of the East Bengal paddy crop.

Major improvements will be costly and will require several years to introduce. However steps in this direction are being taken by the various experimental farms of the government's agriculture departments.

West Punjab Produces Eighty Per Cent of Wheat Supply

Wheat is the main food of Western Pakistan. The principal wheat market is at Lyallpur, in the West Punjab, which province produces about 80 per cent of the total for this Dominion, estimated at 3.46 million tons for the peak year 1944-45.

The types of wheat grown are triticum durum and triticum vulgare, both white and red varieties. More than half of these are crosses of white and red, soft and hard, the remainder being semi-hard white. Names given to these varieties differ in the various provinces according to usage.

Normally Western Pakistan should be a surplus wheat area. However, in the troubled period following partition in the Punjab, much damage was done to the grain crops and large losses were sustained in non-harvesting and storage failures. Floods in the Punjab and Sind in the first half of 1948 also reduced stored reserves and disturbed the balance of supply and reserves as against domestic demands to such an extent that in the fall of 1948 Pakistan was obliged to apply to the F.A.O. for assistance in the procurement of wheat imports. This action had been quite unforseen against the generally prevailing impression of self-sufficiency at the time of partition. These grain imports of Pakistan are a matter of concern, since the value of the quantity asked for, 160,000 tons, represents, at two dollars a bushel, the equivalent of \$12,000,000. Should this become a perennial deficit, Pakistan's development schemes, for which so much of foreign exchange reserves and current earnings are now budgeted, will be correspondingly hampered.

Wheat Handled in Bags

The main product made from wheat in Pakistan is ata or wholemeal flour, which retains the vitamin B₂ content of the wheat grain and is more nutritious than refined white wheat flour. Some of the peculiar characteristics of wheat production in Western Pakistan are the high growing costs, the comparatively low standard of market organization and storage facilities. Wheat is not generally handled in bulk as in Canada but in bags and, with one exception, there are no elevators. Considerable wheat is lost through vermin, weevils, termites, damp and faulty storage. Figures are not conclusive in this respect but an idea of the amount of damage done may be gained from the statement of an investigating committee in prepartition India, which set the loss for all India as ranging from a demonstrable minimum of 3 per cent to almost 10 per cent of annual production.

Prewar statistics for the ten-year period 1924-33 estimated the average comparative approximate yield of wheat per acre of the principal wheat producing countries as follows, in bushels of 60 pounds: United States, 14.1; Canada, 16.1; Australia, 11.9; Argentina, 13.0; Europe, 19.1;

Russia, 10.6; India, 10.6.

However, the above figures for former undivided India are too low to represent present production in Western Pakistan, which, on 1944-45 statistics of a 3·46 million-ton yield from 9·78 million acres, averaged 13·2 bushels per acre.

Output of Jewellery and Silverware in Canada Declined

Value of products manufactured by the jewellery and silverware industry of Canada in 1947 was \$35,552,401 as compared with \$41,528,678 in the preceding year, a decline of 14·4 per cent.—(Dominion Bureau of Statistics)

Norway to Export Frozen Wild Berries

Oslo, March 15, 1949.—(FTS)—A Norwegian firm has built a plant to process and quick freeze the extensive and fine flavoured wild berry crop, and organized a collection system to procure about 1,000 tons of berries per season. After the berries, principally blueberries and red whortleberries, have been sorted and graded, they are quick frozen, and about 20 per cent of sugar is added. They are sealed in 12-ounce cartons, ready for shipment to export markets in refrigerated chambers.

Trade and Tariff Regulations

Increased Australian Duties on Tinned Plates Deferred

Sydney, March 28, 1949.—(FTS)—Deferred duties under Australian customs tariff item 147, "iron and steel plates and sheets, plain tinned", that were to have gone into effect on January 1, 1949, have been further deferred until January 1, 1950. Present rates are free of duty under the British preferential tariff and 12½ per cent ad valorem under the general tariff. Deferred rates are 57s. per ton (2,240 pounds) under the British preferential tariff and 115s, per ton under the general tariff. The British preferential tariff applies to imports from Canada, and the general tariff to those from all countries outside the British Empire.

Greece Suspends Duties on Agricultural Machinery

Athens, March 14, 1949.—(FTS)—Agricultural machinery, including threshers, harvesters, combines and agricultural tractors, may enter Greece free of import duty and all other taxes collected on imports until the end of 1949, according to a Ministerial decision, published in the Greek Government Gazette of February 16, 1949. The former rate of duty on such agricultural machinery was 21,875 paper drachmas per 100 kilograms, or about \$2.00 per 100 pounds at the present rate of exchange. In addition, there were other taxes amounting to about 14 per cent ad valorem.

While this machinery is temporarily granted free entry into Greece,

importation of these goods is still subject to import licences.

World Wheat Supplies Are Slightly Higher

The combined wheat supply of the world's four major wheat-exporting countries, the United States, Canada, Argentina and Australia, amounted to 1,617 million bushels at January 1, 1949, some 30 million above the supply level at the beginning of 1948. Declines in the two Southern Hemisphere countries were more than offset by increases in available supplies in the United States and Canada.—(Dominion Bureau of Statistics)

Canadian Asbestos Shipments Showed Decline in January

Shipments of asbestos from Canadian mines during January this year showed a decline from the preceding month but were moderately higher than in January last year. The month's shipments amounted to 48,900 tons compared with 58,400 in December and 46,600 in January, 1948. In January, 43.400 tons were shipped abroad as compared with 47.800 in the same month a year earlier.—(Dominion Bureau of Statistics)

Data for Exporters Compiled

Information, of particular interest to Canadian exporters, concerning shipping documents and customs regulations of foreign countries, is being compiled by the Commercial Relations and Foreign Tariffs Division, Foreign Trade Service. Countries concerning which such information is now available in a revised form are: Cuba, Denmark, Egypt, Guatemala, Italy, Mexico, Netherlands Antilles, Norway, Surinam (Netherlands Guiana), Sweden, Switzerland and Venezuela. Data on other countries will be made available from time to time.



Ocean-Going Sailing Schedules

Information contained in the following list of sailings is furnished by steamship companies and agents concerned. This is the latest available, and is subject to change

after Foreign Trade has gone to press.

The loading date and name of ship are not indicated in some instances, as information available is not sufficiently definite to mention the ship concerned. The name of the operator is given, however, and exporters should seek further details from the operator or agent concerned.

Ships loading within ten days of the publication date of this issue are not included.

Departures from Montreal

*Calls at Halifax about four days later. †Calls at Quebec about two days later. (r) Indicates refrigerated cargo space.

Destination	Loading Date	Vessel	Operator or Agent
Aden— Port Aden	May 8-12	Soestdijk	Cunard Donaldson
Africa-East— Lourenço Marques Lourenço Marques Lourenço Marques Lourenço Marques Lourenço Marques	April 28 May 10 May 25	Aida Pictou County Biafra Catrine Cambray	Shipping Limited March Shipping Elder Dempster Shipping Limited Elder Dempster
Lourenço Marques. Beira	April 18-25 May 18-25 June 18-25	Thorstrand Thorshall Thorscape	Kerr Steamships Kerr Steamships Kerr Steamships
Lourenço Marques. Beira	April 25	Chandler	Elder Dempster
Africa-South— Cape Town Port Elizabeth East London Durban	April 18-25 April 25 April 25 April 28 May 10 May 18-25 May 25 June 18-25	Thorstrand Chandler Aida Pictou County Biafra Thorshall Catrine Thorscape	Kerr Steamships Elder Dempster Shipping Limited March Shipping Elder Dempster Kerr Steamships Shipping Limited Kerr Steamships
Argentina— Buenos Aires Buenos Aires Buenos Aires	May 6-7	Bowplate Mormacpenn A Ship	Cunard Donaldson Montreal Shipping Furness Withy
Australia— Brisbane Sydney Geelong Melbourne Adelaide	May 4-10	Port Wyndham	Montreal Australia New Zealand Line
Belgian Congo— Matadi	Early May	A Ship	March Shipping
Belgium— AntwerpAntwerp	April 15-20	Mont Alla Sein Ruterfjell	Montreal Shipping Furness Withy Brock Shipping

Departures from Montreal—Continued

Destination	Loading Date	Vessel	Operator or Agent
Belgium—Con. Antwerp	April 21–28 April 23	Brant County Prins Johan Willem Friso.	Canada Steamships Shipping Limited
Antwerp	Apr. 27-May 3 Apr. 28-May 4	Asia Marchport Krageholm Beckenham	Cunard Donaldson Montreal Shipping Swedish American Cunard Donaldson
Brazil— Rio de Janeiro Santos	May 1-4 May 6-7 Mid-May	Bowplate Mormacpenn A Ship	Cunard Donaldson Montreal Shipping Furness Withy
Recife	May 6-7	Mormacpenn	Montreal Shipping
Belize	April 16–19	Sundial	Saguenay Terminals
Canada— Vancouver Vancouver	April 25 May 25	Gulfside A Ship	Monsen Clarke Monsen Clarke
Cristobal	April 16-19	Sundial	Saguenay Terminals
Ceylon— Colombo	April 18-20	City of Kimberley	McLean Kennedy
China— ShanghaiShanghaiShanghai	May 9-14	Bayside Menestheus City of Liverpool	March Shipping Cunard Donaldson McLean Kennedy
Colombia— Barranquilla Barranquilla	May 10-16 May 26-June 1	Laholm Polykarp	Swedish American Swedish American
Costa Rica— Port Limon	April 16–19	Sundial	Saguenay Terminals
Cuba— Havana	April 20 April 27	Eric Banck Stegeholm	Swedish American Swedish American
Denmark— Copenhagen Copenhagen	Apr. 28-May 4 May 12-17	Krageholm Brush	Swedish American Swedish American
Egypt— Alexandria Port Said Suez	April 22–26 May 8–12	Kertosono Soestdijk	Cunard Donaldson Cunard Donaldson
Finland— Helsinki Helsinki		Krageholm Brush	Swedish American Swedish American
France— Le Havre. Le Havre. Le Havre. Le Havre.	April 15–20 April 21–28	Mont Alta Sein Brant County Krageholm	Montreal Shipping Furness Withy Canada Steamships Swedish American
Marseilles	April 14-19	Capo Vita	Furness Withy
Germany— Hamburg Hamburg	Apr. 29-May 6	Mont Alta Marchport Beckenham	Montreal Shipping Montreal Shipping Cunard Donaldson
Hamburg	Apr. 28-May 4	Krageholm	Swedish American
Bremerhaven		*Beaverbrae	Canadian Pacific

Departures from Montreal—Continued

Destination	Loading Date	Vessel	Operator or Agent
Guatemala— Puerto Barrios	April 16–19	Sundial	Saguenay Terminals
Hong Kong	April 25 May 9-14 May 10	Bayside Menestheus City of Liverpool	March Shipping Cunard Donaldson McLean Kennedy
India— Chittagong		Merchant Prince	McLean Kennedy
Karachi Bombay Madras Calcutta	April 18–20 April 25	City of Kimberley Bayside	McLean Kennedy March Shipping
Indonesia— Batavia. Soerabaya. Belawan-Deli. Cheribon. Samarang.	April 22–26 April 24–29 May 8–12	Kertosono Steel Admiral Soestdijk	Cunard Donaldson Isthmian Steamships Cunard Donaldson
Ireland— Dublin Dublin		Fanad Head Torr Head	McLean Kennedy McLean Kennedy
taly— West Coast Ports	April 14–19	Capo Vita	Furness Withy
Naples	April 20–30	Mont Gaspe	Montreal Shipping
Malaya— Penang Port Swettenham	April 22-26 April 24-29 May 8-12	Kertosono Steel Admiral Soestdijk	Cunard Donaldson Isthmian Steamships Cunard Donaldson
Mediterranean— Central and Western Areas	April 20–30	Mont Gaspe	Montreal Shipping
Tampico Veracruz	April 20 April 27	Eric Banck Stegeholm	Swedish American Swedish American
Netherlands— Amsterdam Rotterdam	April 12–20 April 20 April 21–28 Apr. 27–May 3 Apr. 29–May 6 Apr. 28–May 4	Mont Alta Rutenfjell Brant County Marchport Beckenham Krageholm	Montreal Shipping Brock Shipping Canada Steamships Montreal Shipping Cunard Donaldson Swedish American
Netherlands Antilles—			
Curação	May 10-16 May 26-June 1	Laholm Polykarp	Swedish American Swedish American
New Zealand— Auckland. Wellington. Lyttleton. Dunedin	May 4-10 June 1	Gloucester Kaipara	Montreal Australia New Zealand Line Montreal Australia New Zealand Line
Northern Ireland— Belfast Belfast Belfast	April 18-23 May 11 May 25	Lord Glentoran Inishowen Head Ramore Head	McLean Kennedy McLean Kennedy McLean Kennedy

Departures from Montreal—Continued

Destination	Loading Date	Vessel	Operator or Agent
Norway— Oslo Kristiansand Stavanger Bergen	Apr. 28-May 4 May 12-17	Krageholm Brush	Swedish American Swedish American
Philippines— Manila Manila		City of Liverpool Menestheus	McLean Kennedy Cunard Donaldson
Poland— Gdynia Gdansk	Apr. 28-May 4 May 12-17	Krageholm Brush	Swedish American Swedish American
Portugal— Lisbon	April 20–30	Mont Gaspe	Montreal Shipping
Puerto Rico— San Juan San Juan		Laholm Polykarp	Swedish American Swedish American
Saudi Arabia— Jeddah	April 24-29	Steel Admiral	Isthmian Steamships
Singapore	April 22–26 April 24–29 April 24–29 May 8–12	Kertosono Steel Admiral Steel Admiral Soestdijk	Cunard Donaldson Isthmian Steamships Isthmian Steamships Cunard Donaldson
Sweden— Gothenburg Malmo Norrkoping Stockholm	Apr. 28-May 4 May 12-17	Krageholm Brush	Swedish American Swedish American
United Kingdom— Avonmouth	May 5-12	Dorelian (r)	Cunard Donaldson
Avonmouth	April 11–16	Montreal City	Furness Withy
Avonmouth	April 11–16 April 25–30	Montreal City Eucadia	Furness Withy Furness Withy
Glasgow	Apr. 30-May 8 May 31	Lismoria (r) Laurentia	Cunard Donaldson Cunard Donaldson
Hull Hull	April 21 May 5-9	Consuelo (r) Bassano (r)	McLean Kennedy McLean Kennedy
Liverpool.	April 22 April 23–27 Apr. 27–May 4 Apr. 28–May 3 May 6 May 11	Lord Glentoran Empress of France (r) Ascania (r) Arabia (r) Fanad Head Empress of Canada (r) Inishowen Head Torr Head Ramore Head	McLean Kennedy Canadian Pacific Cunard Donaldson Cunard Donaldson McLean Kennedy Canadian Pacific McLean Kennedy McLean Kennedy McLean Kennedy McLean Kennedy
London London London	April 23	Sibley Park *Beaverbrae Asia	Cunard Donaldson Canadian Pacific Cunard Donaldson
Leith	April 13-19	Cairnvalona	Furness Withy
Manchester Manchester Manchester Manchester	April 20–23 April 27–30	†Manchester Regiment (r) Manchester Progress (r) Manchester Shipper (r) Manchester Trader (r)	Furness Withy Furness Withy Furness Withy Furness Withy
Uruguay— Montevideo Montevideo Montevideo	May 1-4 May 6-7 Mid-May	Bowplate Mormacpenn A Ship	Cunard Donaldson Montreal Shipping Furness Withy

Departures from Montreal—Concluded

Destination	Loading Date	Vessel	Operator or Agent
Venezuela— Puerto Cabello} La Guaira	April 16-19	Sundial	Saguenay Terminals
Puerto Cabello La Guaira Maracaibo	May 10-16 May 26-June 1	Laholm Polykarp	Swedish American Swedish American
West Indies— Bahamas	April 21-25	*Canadian Conqueror	Canadian National
Antigua Barbados Bermuda British Guiana Dominica Grenada Montserrat St. Kitts St. Lucia St. Vincent Trinidad	April 19–28 May 3–12 May 17–26	*Alcoa Pointer *A Ship *A Ship	Alcoa Steamships Alcoa Steamships Alcoa Steamships
Jamaica	April 20 April 27	Eric Banck Stegeholm	Swedish American Swedish American

Departures from Quebec

Destination	Loading Date	Vessel	Operator or Agent
Netherlands— Amsterdam Rotterdam	May 6-7 May 18-19	Tabinta Kota Inten	Furness Withy Furness Withy
United Kingdom— Greenock	June 14	Franconia	Cunard Donaldson

Departures from Halifax

*Sails from Saint John about three days earlier.

(r) Indicates refrigerated cargo space.

Destination	Loading Date	. Vessel	Operator or Agent
Bahrein Islands— Bahrein	April 11-14	Höegh Silvermoon	Kerr Steamships
Denmark— Copenhagen	April 8–15	Tunaholm	Swedish American
Egypt— Alexandria Port Said Sudan	April 11-14	Höegh Silvermoon	Kerr Steamships
Finland— Helsinki	April 8-15	Tunaholm	Swedish American
Iraq-Khoramshahr	April 11-14	Höegh Silvermoon	Kerr Steamships

Departures from Halifax—Concluded

Destination	Loading Date	Vessel	Operator or Agent
Iran— Basra	April 11-14	Höegh Silvermoon	Kerr Steamships
Netherlands— Amsterdam	April 8–15	Tunaholm	Swedish American
Newfoundland— St. John's.	April 6-8 April 7-10 April 11 April 13-16 April 14-16 April 14-17 April 18-23 April 190	Keltic Galloway Kent Fort Townshend Island Connector Keltic Galloway Kent Fort Amherst Newfoundland (r) Island Connector Keltic Now Scotia (r)	Shaw Steamships Newfoundland Canada Furness Withy Clarke Steamships Shaw Steamships Newfoundland Canada Furness Withy Furness Withy Clarke Steamships Shaw Steamships Furness Withy
Norway— Oslo. Stavanger. Kristiansand. Bergen.	April 8-15	Tunaholm	Swedish American
Poland— Gdynia Gdansk	April 8–15	Tunaholm	Swedish American
St. Pierre-Miquelon	April 4-7 April 13-16 April 23-26	Keltic Keltic Keltic	Shaw Steamships Shaw Steamships Shaw Steamships
Saudi Arabia— Jeddah	April 11-14	Höegh Silvermoon	Kerr Steamships
Sweden— Gothenburg Malmo Norrkoping Stockholm	April 8-15	Tunaholm	Swedish American
United Kingdom— Avonmouth	April 11–14	Wells City	Furness Withy
LiverpoolLiverpool	April 18-23	Newfoundland (r)	Furness Withy
London		Nova Scotia (r) Scythia (r)	Furness Withy Cunard Donaldson
Southampton Southampton	April 28 May 17	Aquitania Aquitania	Cunard Donaldson Cunard Donaldson
Uruguay— Montevideo	April 10-11	Mormacsea	Montreal Shipping
West Indies— Antigua Barbados Bermuda British Guiana Dominica Grenada Montserrat St. Kitts St. Lucia St. Vincent Trinidad	April 5–14 April 21	Alcoa Pioneer *Lady Nelson (r)	Alcoa Steamships Canadian National

Departures from Saint John

- *Sails from Halifax a few days earlier.
- *Calls at Halifax about four days later.
- (r) Indicates refrigerated cargo space.

Destination	Loading Date	Vessel	Operator or Agent
Belgium— AntwerpAntwerp	April 13-15 April 14	Wyoming †Beaverlake	Furness Withy Canadian Pacific
France— Le Havre	April 13-15	Wyoming	Furness Withy
Ireland— Dublin	April 11-15	Ramore Head	McLean Kennedy
United Kingdom— Swansea	April 7-14	Delilian (r)	Cunard Donaldson
Glasgow	April 7-14	Salacia (r)	Cunard Donaldson
Liverpool	April 11–15	Ramore Head	McLean Kennedy
London	April 14	†Beaverlake (r)	Canadian Pacific

Departures from Vancouver

Ships listed under "Departures from Vancouver" may possibly be loading in addition at New Westminster. Exporters should communicate with agents in Vancouver to obtain information concerning loading dates, berths, available cargo space and rates.

Destination	Loading Date	Vessel	Operator or Agent
Africa-East— Lourenço Marques Lourenço Marques Lourenço Marques Lourenço Marques	April 3-18 April 5-20 April 21 May 28-June 14 June 2	Viktun Lake Tatla Silversandal Riley Radja	North Pacific North Pacific Dingwall Cotts North Pacific Dingwall Cotts
Africa-South— Cape Town Port Elizabeth East London. Durban	(April 3–18 April 5–20 April 21 April 20–May 7 May 28–June 14 June 2 June 20	Viktun Lake Talla Silversandal Barrandurra Riley Radja Rempang	North Pacific North Pacific Dingwall Cotts North Pacific North Pacific Dingwall Cotts Dingwall Cotts
Argentina— Buenos Aires	April 29	Grenanger	Empire Shipping
Australia— Sydney Melbourne Adelaide	May 10 April	Mangarella Alameda	Empire Shipping Dingwall Cotts
Sydney	April 25 May 2	Wairuna Waihemo	Canadian Australasian Canadian Australasian
Sydney	May 20	Aorangi	Canadian Australasian
Belgium— Antwerp Antwerp Antwerp Antwerp Antwerp Antwerp	April 26 April 28 May 11	Vire Bio Bio (r) Saint Marcouf Seattle (r) Guayana (r)	Empire Shipping Gardner Johnson Empire Shipping Gardner Johnson Gardner Johnson
Santos	April 29	Grenanger	Empire Shipping

Departures from Vancouver—Continued

Destination	Loading Date	Vessel	Operator or Agent
Canal Zone— Balboa	April 16	Coastal Adventurer	Gardner Johnson
Ceylon— Colombo Colombo Colombo	April 21 May 10	Riouw Höegh Merchant Lombok Zeeman	Dingwall Cotts Dingwall Cotts Dingwall Cotts Dingwall Cotts
Chile— Arica Antofagasta Valparaiso	April 29 April 30	Grenanger Santa Juana (r)	Empire Shipping Gardner Johnson
China— Shanghai Shanghai Shanghai Shanghai	April 21–22	Oregon Mail (r) Java Mail Washington Mail Vesteroy	Canadian Blue Star Canadian Blue Star Canadian Blue Star Empire Shipping
Colombia— Barranquilla Buenaventura	April 16 April 30	Coastal Adventurer Santa Juana (r)	Gardner Johnson Gardner Johnson
Cook Islands— Raratonga	April 11	Waitemata	Canadian Australasian
Costa Rica— Puntarenas	April 16	Coastal Adventurer	Gardner Johnson
Ecuador— Guayaquil	April 30	Santa Juana (r)	Gardner Johnson
El Salvador— La Libertad	April 16	Coastal Adventurer	Gardner Johnson
Fiji— Suva	May 20	Aorangi	Canadian Australasian
Lautoka		Wairuna	Canadian Australasian
France— Le Havre Le Havre	April 13	Vire Saint Marcouf	Empire Shipping Empire Shipping
Germany— Hamburg Hamburg Hamburg.	April 26 May 11 May 25	Bio Bio (r) Seattle Guayana	Gardner Johnson Gardner Johnson Gardner Johnson
Hawaii— Honolulu	May 20	Aorangi	Canadian Australasian
Guatemala— San Jose	April 16	Coastal Adventurer	Gardner Johnson
	April 13-14 April 21-22	Oregon Mail (r) Java Mail	Canadian Blue Star Canadian Blue Star
India and Pakistan— Karachi	April 21 May 10	Höegh Merchant Lombok	Dingwall Cotts Dingwall Cotts
Bombay	April 18 May 18	Riouw Zeeman	Dingwall Cotts Dingwall Cotts
Indonesia— Batavia Samarang Soerabaya Cheribon	April 21 May 10	Höegh Merchant Lombok	Dingwall Cotts Dingwall Cotts

Departures from Vancouver—Continued

	1		
Destination	Loading Date	Vessel	Operator or Agent
Italy— Genoa	May 15	Stromboli	Empire Shipping
Japan— Yokohama Yokohama Yokohama	April 21–22	Oregon Mail (r) Java Mail Washington Mail (r)	Canadian Blue Star Canadian Blue Star Canadian Blue Star
Korea— Fusan	April 13-14	Oregon Mail (r)	Canadian Blue Star
Malaya— Port Swettenham Penang	April 18 May 18	Riouw Zeeman	Dingwall Cotts Dingwall Cotts
Mediterranean— Central and Western Area	May 23-June 7	Rookley	Čanada Shipping
Mexico— Manzanillo	April 16	Coastal Adventurer	Gardner Johnson
Netherlands— Amsterdam Rotterdam	April 13 April 28	Vire Saint Marcouf	Empire Shipping Empire Shipping
New Zealand— Wellington,	April April	Alameda Sonomas	Dingwall Cotts Dingwall Cotts
Auckland	May 20	Aorangi	Canadian Australasian
Auckland Wellington	May 2	Waihemo	Canadian Australasian
Persian Gulf	April 21 May 10	Höegh Merchant Lombok	Dingwall Cotts Dingwall Cotts
Peru— Callao Mollendo	April 30	Santa Juana (r)	Gardner Johnson
Callao	April 29	Grenanger	Empire Shipping
Phillipines— Manila	April 13–14 April 21–22 April 29–30	Oregon Mail (r) Java Mail Washington Mail (r)	Canadian Blue Star Canadian Blue Star Canadian Blue Star
Iloilo	April 21 May 10	Höegh Merchant Lombok	Dingwall Cotts Dingwall Cotts
Manilla Cebu	(April 18 Early May May 18	Riouw Vesteroy Zeeman	Dingwall Cotts Empire Shipping Dingwall Cotts
Pago-pago	April	Alameda Sonoma Saparoea	Dingwall Cotts Dingwall Cotts Dingwall Cotts
Singapore	(April 18 April 21 May 10 May 18	Riouw Höegh Merchant Lombok Zeeman	Dingwall Cotts Dingwall Cotts Dingwall Cotts Dingwall Cotts
Society Islands— Papeete	April 11 May 2	Waitemata Wakemo	Canadian Australasian Canadian Australasian
Sweden— Stockholm Gothenburg	April 26 May 11 May 25	Bio Bio (r) Seattle (r) Guayana (r)	Gardner Johnson Gardner Johnson Gardner Johnson

Departures from Vancouver—Concluded

Destination	Loading Date	Vessel	Operator or Agent
Trieste	May 15	Stromboli	Empire Shipping,
United Kingdom— London London London	May 11	Bio Bio (r) Seattle (r) Guayana (r)	Gardner Johnson Gardner Johnson Gardner Johnson
Manchester Manchester Manchester	May 6	Pacific Enterprise Pacific Shipper Jessmore	Furness Withy Furness Withy Furness Withy
Unstated Ports	(April 2-16 April 4-18 April 13-28 May 3-18 May 4-19	Lake Sumas Ambassador Lake Minnewanka Lake Babine Lake Athabasca	Empire Shipping Anglo Canadian Empire Shipping Empire Shipping Empire Shipping
Uruguay— Montevideo	April 29	Grenanger	Empire Shipping
Venezuela— Maracaibo La Guaira	April 16	Coastal Adventurer	Gardner Johnson

Norway Exports High-quality Steel Wool

Oslo, March 15, 1949.—(FTS)—High-grade steel wool, manufactured in one of the most modern factories in Europe, is exported from Norway to various European and overseas markets. First quality raw materials, processed on specialized machinery, has produced a wool with many-sided, uniform, long and tough strands, having high abrasive properties. It is manufactured in all standard weights and packaged for sale in a variety of sizes to meet the requirements of both the householder and the industrial user.

Annual Report of Deputy Minister

The Annual Report of the Deputy Minister, Department of Trade and Commerce, for the year ended March 31, 1948, is now available for distribution. Copies may be obtained for 25 cents each from the King's Printer, Government Printing Bureau, Ottawa.

In addition to a review of the year's activities, this report provides an outline of the functions performed by the seven divisions of the Foreign Trade Service. This information may prove useful to firms seeking advice or assistance in the development of their trade relations with businessmen in other lands.

The appendices contain a wealth of statistics on trade, which may prove useful as a guide, a list of the various trade agreements in force, a list of the exhibitions, trade fairs and other displays in which Canada participated in the period under review, and eighteen trade charts illustrating trends with different geographical areas over a period of more than ten years.

Foreign Trade Service Abroad

Cable address:—Canadian, unless otherwise shown.

Note.—Bentley's Second Phrase Code is used by Canadian Trade Commissioners.

Argentina

Buenos Aires-H. L. Brown, Commercial Secretary, Canadian Embassy, Bartolomé Mitre 478.

Territory includes Uruguay and Paraguay.

Buenos Aires—W. B. McCullough, Com-mercial Secretary (Agricultural Special-ist), Canadian Embassy, Bartolomé Mitre 478.

Australia

- Sydney—C. M. Croft, Commercial Counsellor for Canada, City Mutual Life Building, Hunter and Bligh Streets.
 Address for letters: Post Office Box 3952V.
 - Territory includes the Australian Capital Territory, New South Wales, Queens-land, Northern Territory and Dependencies.
- Melbourne-F. W. Fraser, Commercial Secretary for Canada, 83 William
 - Territory includes States of Victoria, South Australia, Western Australia, and Tasmania.

Belgian Congo

Leopoldville—L. H. Ausman, Canadian Government Trade Commissioner, Forescom Building. Address for letters: Boîte Postale 373.

Territory includes Angola and French Equatorial Africa.

Belgium

Brussels—B. A. Macdonald, Commercial Secretary, Canadian Embassy, 46 rue Montoyer.

Brazil

- Rio de Janeiro-Maurice Bélanger, Commercial Secretary, Canadian Embassy, Ed. Metropòle. Avenida Presidente Wilson 165. Address for letters: Caixa Postal 2164.
- São Paulo—J. C. DEFOCAS, Canadian Gov-ernment Trade Commissioner, Cana-dian Consulate, Edificio Alois, Rua 7 de Abril 252. Address for letters: Caixa Postal 6034.

Chile

Santiago-E. H. MAGUIRE, Commercial Secretary, Canadian Embassy, Bank of London and South American Building. Address for letters: Casilla 771. Territory includes Bolivia.

China

Shanghai—L. M. Cosgrave, Commercial Counsellor for Canada, 27 The Bund. Postal District (0).

Colombia

Bogotá—H. W. RICHARDSON, Canadian Government Trade Commissioner, Edificio Colombiana de Seguros. Address for letters: Apartado 1618. Address for air mail: Apartado Aereo 3562.
Territory includes Republic of Panama and the Canal Zone.

Cuba

Havana-A. W. Evans, Commercial Secretary, Canadian Legation, Avenida de las Misiones 17. Address for letters: Apartado 1945.

Territory includes Haiti, Dominican Re-

public and Puerto Rico.

Egypt

Cairo—J. M. Boyer, Canadian Government Trade Commissioner, 22 Sharia Kasr el Nil. Address for letters: Post Office Box 1770.

Territory includes Aden, Anglo-Egyptian Sudan, Cyprus, Ethiopia, Iran, Iraq, Israel, Lebanon, Saudi Arabia, Syria

and Transjordan.

France

Paris-J. P. Manion, Commercial Secretary, Canadian Embassy. Address for letters: 3 rue Scribe.

Territory includes Algeria, French Morocco and Tunisia.

Paris—J. H. TREMBLAY, Commercial Secretary (Agricultural Specialist), Canadian Embassy. Address for letters: 3 rue

Scribe. Territory includes Belgium, Denmark, France and the Netherlands.

Germany

Frankfurt—B. J. Bachand, Canadian Economic Representative, Canadian Consulate, Economic Section 145 Fuerstenbergerstrasse, A.P.O. 757, U.S. Army.

Cable address, Canadian Frankfurt/Main.

Greece

Athens-T. J. Monty, Commercial Secretary, Canadian Embassy, 31 Vassilissis Sophias Avenue.

Foreign Trade Service Abroad—Continued

Guatemala

Guatemala City—C. B. Birkett, Canadian Government Trade Commissioner, No. 20, 4th Avenue South. Address for letters: Post Office Box 400.

Territory includes Costa Rica, El Salvador, Honduras and Nicaragua.

Hong Kong

Hong Kong—K. F. Noble, Canadian Government Trade Commissioner, Hong Kong Bank Building. Address for letters: Post Office Box 126.

Territory includes South China, the Philippine Islands and French Indo-

China.

India

New Delhi—Richard Grew, Commercial Secretary, Office of the High Commissioner for Canada, Post Office Box 11.

Bombay—C. R. Gallow, Commercial Secretary for Canada, Gresham Assurance House, Mint Road. Address for letters: Post Office Box 886.

Territory includes Burma and Ceylon.

Ireland

Dublin—H. L. E. PRIESTMAN, Commercial Secretary for Canada, 66 Upper O'Connell Street.

Italy

Rome—R. G. C. Smith, Commercial Secretary, Canadian Embassy, Via Saverio Mercadante 15-17.

Territory includes Malta, Yugoslavia and Libya.

Jamaica

Kingston—M. B. Palmer, Canadian Government Trade Commissioner, Canadian Bank of Commerce Chambers.
Address for letters: Post Office Box 225.
Territory includes the Bahamas and British Honduras.

Japan

Tokyo—J. C. Britton, Commercial Representative, Canadian Liaison Mission, Canadian Legation Building.

Mexico

Mexico City—D. S. Cole, Commercial Counsellor, Canadian Embassy, Edificio Internacional, Paseo de la Reforma. Address for letters: Apartado Num. 126-Bis.

Netherlands

The Hague—J. A. Langley, Commercial Counsellor, Canadian Embassy, Sophialaan 1-A.

New Zealand

Wellington—P. V. McLane, Commercial Secretary, Office of the High Commissioner for Canada, Government Life Insurance Building. Address for letters: Post Office Box 1660.

Territory includes Fiji and Western

Samoa.

Wellington—Dr. W. C. HOPPER, Commercial Secretary (Agricultural Specialist), Office of the High Commissioner for Canada, Government Life Insurance Building. Address for letters: Post Office Box 1660.

Norway

Oslo—S. G. MacDonald, Commercial Secretary, Canadian Legation, Fridtjof Nansens Plass 5.

Territory includes Denmark and Greenland.

Pakistan

Karachi—R. K. Thomson, Acting Canadian Government Trade Commissioner, The Cotton Exchange, McLeod Road. Address for letters: Post Office Box 531. Territory includes Afghanistan.

Peru

Lima—C. J. Van Tighem, Commercial Secretary, Canadian Embassy, Edificio Boza, Carabaya 831, Plaza San Martin. Address for letters: Casilla 1212.

Territory includes Ecuador.

Portugal

Lisbon—L. S. Glass, Canadian Government Trade Commissioner, Canadian Consulate General, Rua Rodrigo da Fonseca 103.

Territory includes the Azores and Madeira, Spain, Spanish Morocco, the Canary Islands and Gibraltar.

Singapore

Singapore—Paul Sykes, Canadian Government Trade Commissioner, Room D-2, Union Building. Address for letters: Post Office Box 845.

Territory includes Federation of Malaya, Indonesia, North Borneo, Brunei, Sarawak and Siam.

South Africa

Johannesburg—S. V. Allen, Commercial Secretary for Canada, Mutual Building, Harrison Street. Address for letters: Post Office Box 715.

Territory includes Transvaal, Natal, Southern Rhodesia, Northern Rhodesia, Mozambique or Portuguese East Africa, Kenya, Nyasaland, Tanganyika and Uganda.

Cable address, Cantracom.

Foreign Trade Service Abroad—Concluded

Cape Town—S. G. TREGASKES, Acting Commercial Secretary for Canada, New South African Mutual Buildings, 21 Parliament Street. Address for letters: Post Office Box 683.

Territory includes Cape Province, Orange Free State, South-West Africa, Mauri-

tius and Madagascar.

Cable address, Cantracom.

Sweden

Stockholm—F. H. Palmer, Commercial Counsellor, Canadian Legation, Strandvägen 7-C. Address for letters: Post Office Box 14042.

Territory includes Finland.

Switzerland

Berne—YVES LAMONTAGNE, Commercial Counsellor, Canadian Legation, Thunstrasse 95.

Territory includes Austria, Czechoslovakia and Hungary.

Trinidad

Port-of-Spain—T. G. Major, Canadian Government Trade Commissioner, 43 St. Vincent Street. Address for letters: Post Office Box 125.

Territory includes Barbados, Windward and Leeward Islands, British Guiana, Dutch Guiana, French Guiana, and the French West Indies.

Turkey

Istanbul—G. F. G. Hughes, Acting Commercial Secretary for Canada, 20 Yeni Carsi Caddesi, Beyoglu. Address for letters: Post Office Box 2220, Beyoglu.

United Kingdom

London—A. E. BRYAN, Commercial Counsellor, Office of the High Commissioner for Canada, Canada House, Trafalgar Square, S.W.1.

Cable address, Sleighing, London.

London—R. P. Bower, Commercial Secretary, Office of the High Commissioner for Canada, Canada House, Trafalgar Square, S.W.1.

Territory includes the South of England, East Anglia and British West Africa (Gold Coast, Sierra Leone and Nigeria). Cable address, Sleighing, London.

London—W. B. Gornall, Commercial Secretary (Agricultural Specialist), Office of the High Commissioner for Canada, Canada House, Trafalgar Square, S.W.1. Cable address, Cantracom, London.

London—R. D. Roe, Commercial Secretary (Timber Specialist), Office of the High Commissioner for Canada, Canada House, Trafalgar Square, S.W.1. Cable address, Timcom, London.

Liverpool—M. J. Vechsler, Canadian Government Trade Commissioner, Martins Bank Building, Water Street.

Territory includes the Midlands, North of England and Wales.

Glasgow—J. L. MUTTER, Canadian Government Trade Commissioner, 200 St. Vincent Street.

Territory covers Scotland and Iceland. Cable address, Cantracom.

Belfast—H. L. E. PRIESTMAN, Canadian Government Trade Commissioner, 36 Victoria Square.

Territory covers Northern Ireland.

United States

- Washington—J. H. ENGLISH, Commercial Counsellor, Canadian Embassy, 1746 Massachusetts Avenue, N.W.
- Washington—G. R. Paterson, Agricultural Counsellor, Canadian Embassy, 1746 Massachusetts Avenue, N.W.
- New York City—M. T. Stewart, Canadian Government Trade Commissioner, British Empire Building, Rockefeller Centre.

Territory includes Bermuda. Cable address, Cantracom.

- Boston—T. F. M. Newton, Consul of Canada, 532 Little Building, 80 Bolyston Street, Boston 16.
- Detroit—J. J. Hurley, Consul of Canada, Canadian Consulate, 1035 Penobscot Building, Detroit 26, Michigan.
- Chicago—Edmond Turcotte, Consul-General of Canada, Suite 800, Chicago Daily News Building, 400 West Madison Street.
- Los Angeles—V. E. Ductos, Canadian Government Trade Commissioner, Associated Realty Building, 510 West Sixth Street.
- San Francisco—H. A. Scott, Consul-General of Canada, 3rd floor, Kohl Building, 400 Montgomery Street.

Venezuela

Caracas—C. S. Bissett, Canadian Government Trade Commissioner. Address for letters: Canadian Consulate General, 8° Piso, Edificio America, Esq. Veroes.

Territory includes Netherlands Antilles

Foreign Exchange Quotations

The following are nominal quotations, based on rates available in London or New York and converted into Canadian terms at the mid-rate for sterling or par for United States dollars, as furnished by the Foreign Exchange Division of the Bank of Canada. These quotations may be found useful in considering statistics and prices generally, but Canadian exporters are reminded that the kinds of currency which may be accepted for exports to different countries are specifically covered by the Foreign Exchange Control Act and Regulations, and that funds may sometimes be tendered in payment for exports, which cannot, in fact, be transferred to Canada. Both importers and exporters are advised to communicate with their bankers before completing financial arrangements for the sale or purchase of commodities, to ensure that the method of payment contemplated is not only possible but that it is in accordance with the Foreign Exchange Control Act and Regulations.

Country	Monetary Unit		Nominal Quotations March 21	Nominal Quotations March 28
		0.00		
Argentina	Peso	Off.	•2977	•2977
		Free	•2085	•2085
Australia			3.2240	3 · 2240
Belgium and Belgian Congo	Franc		.0228	∙0228
Bolivia			•0238	-0238
British West Indies (except Jamaica)	Dollar		-8396	∙8396
Brazil		1.12.1	.0544	•0544
Chile	Peso	Off.	∙0517	•0517
The second secon		Export	•0322	•0322
Colombia	Peso		•5128	• 5128
Cuba	Peso		1.0000	1.0000
Czechoslovakia	Koruna		-0200	∙0200
Denmark	Krone		-2083	• 2083
Ecuador	Sucre		.0740	-0740
Egypt	Pound		4.1330	4.1330
Fiji			3 - 6306	3.6306
Finland	Markka		.0073	∙0073
France and French North Africa	Franc	Off.	-0038	-0038
		Free	.0031	•0031
French Empire—African	Franc		-0076	-0076
French Pacific Possessions	Franc		-0202	.0202
Haiti	Gourde		-2000	-2000
Hong Kong			2518	•2518
Iceland		****	• 1541	• 1541
India	Rupee		•3022	•3022
Indonesia	Florin		3769	3769
		* * * *		
Iraq			4.0300	4.0300
Ireland		****	4.0300	4.0300
Israel	Pound	****	4.0300	4.0300
Italy			.0017	•0017
Jamaica			4.0300	4.0300
Mexico		****	•1434	• 1435
Netherlands	Florin	****	•3769	•3769
Netherlands Antilles			•5302	• 5302
New Zealand	Pound	****	4.0150	4.0150
Norway			• 2015	- 2015
Pakistan	Rupee		•3022	.3022
Peru			•1538	•1538
Philippines		****	-5000	-4975
Portugal	Escudo		•0403	-0403
Siam	Baht		• 1000	•1000
Singapore	Dollar	****	•4701	-4701
Spain		****	-0916	∙0916
Sweden	Krona		•2783	· 2783
Switzerland	Franc		•2336	· 2336
Turkey	Lira		-3571	.3571
Union of South Africa			4.0300	4.0300
United Kingdom	Pound		4.0300	4.0300
United States			1.0000	1.0000
Uruguay	Peso	Controlled	-6583	-6583
	1 2 2 1 1 1	Uncontrolled	• 5618	- 5618
Venezuela	Bolivar		- 2985	- 2985

Trade Publications Available

ABC of Canadian Export Trade

Prepared by Export Division, Foreign Trade Service. Obtainable from King's Printer, Government Printing Bureau, Ottawa, for 25 cents a copy in Canada and 50 cents for delivery abroad.

Canada—Butcher, Baker, Grocer

Brochure, illustrating the extent to which foodstuffs are being shipped to the United Kingdom, prepared for distribution at the Dairy Show, in London, England, and to the provision trade in Great Britain. Obtainable from Publicity Division, Foreign Trade Service, Ottawa.

Canadian Export Timbers

Brochure, illustrating and describing Canadian woods available for export, prepared for distribution at Building Trades Exhibition, in Manchester, England. Obtainable from King's Printer, Government Printing Bureau, Ottawa, for 25 cents.

Canadian Furs

Brochure, pertaining primarily to ranched furs, prepared for distribution at International Fur and Leather Fair, in Basle, Switzerland. Obtainable from Publicity Division, Foreign Trade Service, Ottawa.

Canadian Certified Seed Potatoes

Folder, illustrating varieties most suitable for shipment to other countries, prepared for distribution abroad in an effort to stimulate export sale of seed potatoes. Obtainable from Publicity Division, Foreign Trade Service, Ottawa.

Eighty Years of Foreign Trade

Reprint of article in Canadian Geographical Journal, which reviews development of Canada's trade between 1867 and 1947. Obtainable from Publicity Division Foreign Trade Service, Ottawa.

Reprints of Economic Reviews

Reports on the following countries, reproduced originally in the Commercial Intelligence Journal and Foreign Trade: Argentina, Australia, British West Indies and British Guiana, Central America, Colombia and Venezuela, French North Africa, India, Iran, New Zealand. Obtainable from Publicity Division, Foreign Trade Service, Ottawa.

Reprints of Special Articles

Articles on the following subjects, published in Foreign Trade, have been reprinted in pamphlet form, and may be obtained from the Publicity Division, Foreign Trade Service, Ottawa:

Assistance Available from Trade Commissioners Branch Plant Expansion Encouraged

Canadian Port Facilities Aid Foreign Trade Canadian Toy Industry

European Recovery Program Related to Canadian Economy

Foreign Import Controls and Exchange Regulations

Import Control of Capital Goods Under Emergency Act Industrial Development in Canada Influence of Geography on Import Trade

Production of Sports Equipment in Canada

Trade Procedure for American and British Zones in Germany

Trade Bulletins and Reports

Detailed information on foreign trade is compiled by Dominion Bureau of Statistics, being issued on a monthly, quarterly and annual basis. The Dominion Statistician is also responsible for compilation of the Canada Year Book; the Canada Handbook, the Canadian Statistical Review and commodity reports. Catalogue of publications obtainable from Information Service, Dominion Bureau of Statistics, Ottawa.

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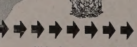
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